



CATALOG 1

The

A. T. STEARNS

LUMBER CO.

BOSTON MASSACHUSETTS

THE
A. T. Stearns Lumber Company

Established 1849

MAIN OFFICE, MILLS AND WHARVES AT
NEPONSET, BOSTON, MASS.

Manufacturers
Wholesale and Retail Dealers in Everything in
Wood and Woodwork



BRANCH OFFICES AND SALESROOMS

77 SUMMER STREET
BOSTON, MASS.

HAYMARKET SQUARE SALESROOM
1 SUDBURY ST., BOSTON
Corner Merrimac Street

COPYRIGHT NINETEEN TWENTY THREE BY THE A. T. STEARNS LUMBER CO.
ARRANGED AND PRINTED BY TOLMAN PRINT, INC., BOSTON AND BROCKTON.

How To Reach Us



OUR MAIN OFFICE, mills, wharves, dry houses, etc., are situated at *Neponset*, in that portion of the city of Boston formerly comprising the town of Dorchester. Customers wishing to visit our main office or mills should take a train on the New York, New Haven & Hartford Railroad at the *South Station*, in Boston, purchasing a ticket for Neponset. The distance from Boston is less than five miles and the time of transit from ten to fifteen minutes. There is also communication every few minutes by electric cars.

For the convenience of customers and others who have not sufficient time to visit Neponset, we have branch offices in the city proper, one at 77 *Summer Street, Room 54*, where may be found representatives of this company, and an exhibition of fine interior finish in cypress and other woods. The other office is at our *Haymarket Square Salesroom*, 1 Sudbury Street, corner of Merrimac Street, where may be seen a full line of doors, stair-work, etc., as well as an elaborate display of fine woodwork. We are also represented upon the floor of the Master Builders' Association, where we have a box for the reception of orders and other communications from persons who find it convenient to use them. We shall be glad to have a representative call upon you if desired.

Phone Numbers:

Summer St. Office,
Beach 2480

Sudbury St. Office,
Haymarket 0578

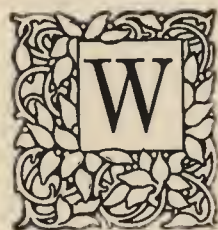
Main Office, Dorchester 1040

THE A. T. STEARNS LUMBER COMPANY

ESTABLISHED 1849

NEPONSET, BOSTON, MASS.

Introduction



WE DESIRE to call attention not only to the patterns in this edition of our catalog, but to the complete rearrangement and renumbering of the old. The renumbering has enabled us to group and classify the patterns more appropriately, and to index them carefully — improvements which will be greatly appreciated.

Our lumber and woodworking plant is complete. We furnish *everything in wood or woodwork* and invite inquiry as to prices on mill work of every description. Standard patterns of mouldings will be found in this catalog, but we furnish many special designs as well as designs contained in all other commonly used moulding books. Such patterns may be ordered by number, as we keep the books on file for reference at all times. We make

MANTELS, COLUMNS, DOORS, SPECIAL
CABINETWORK, BRACKETS, SASH,
WINDOWS, BLINDS, GLAZING, ALL
KINDS OF WOODEN TANKS, GREEN-
HOUSE MATERIAL AND HOT BED SASH.

Our lumber yard, sheds, and wharves contain everything in the way of *lumber and timber of all kinds*, including kindred material, such as shingles, clapboarding, etc. Our yards and mills are at the service of our customers.

THE A. T. STEARNS LUMBER COMPANY

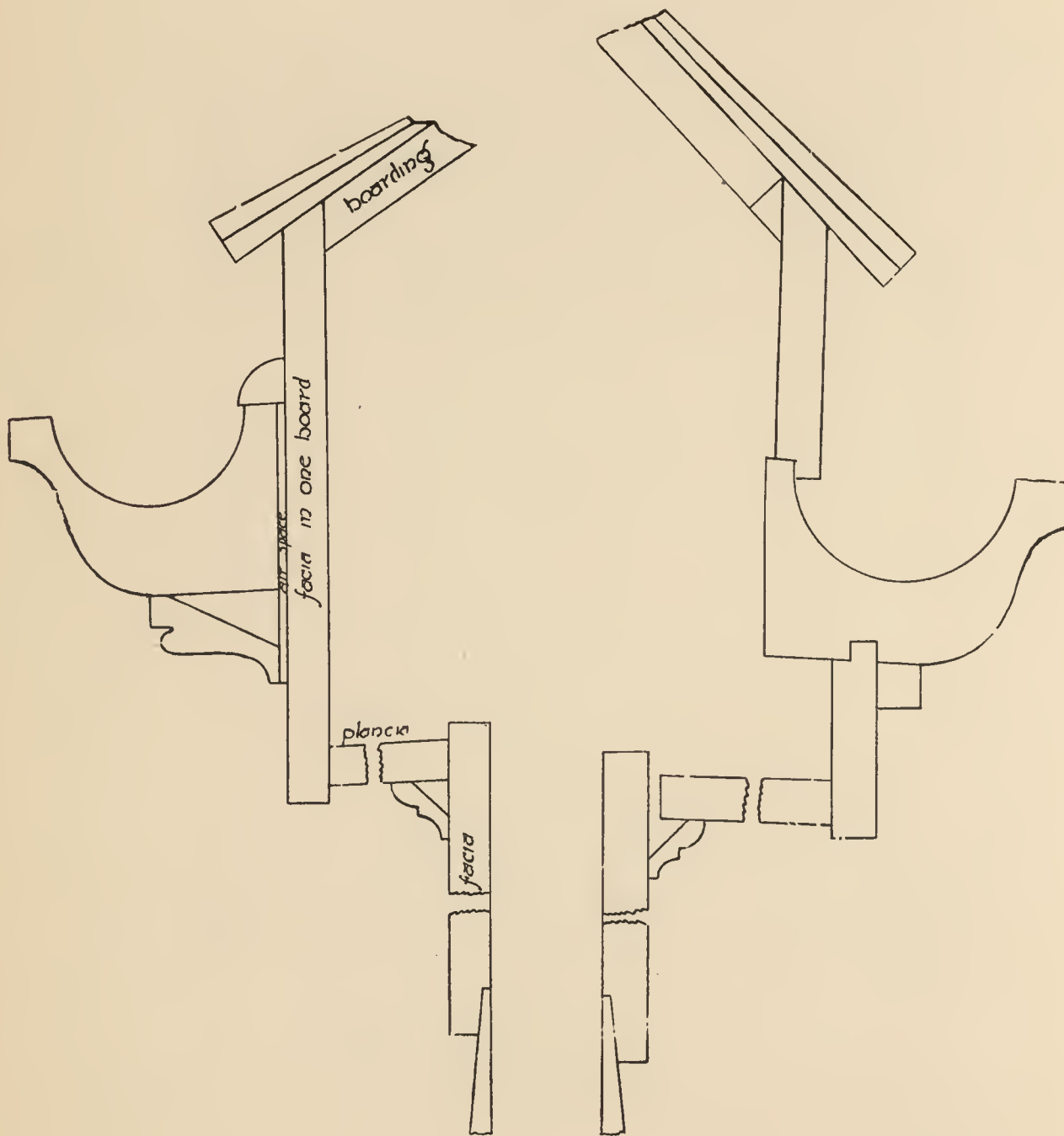
ESTABLISHED 1849

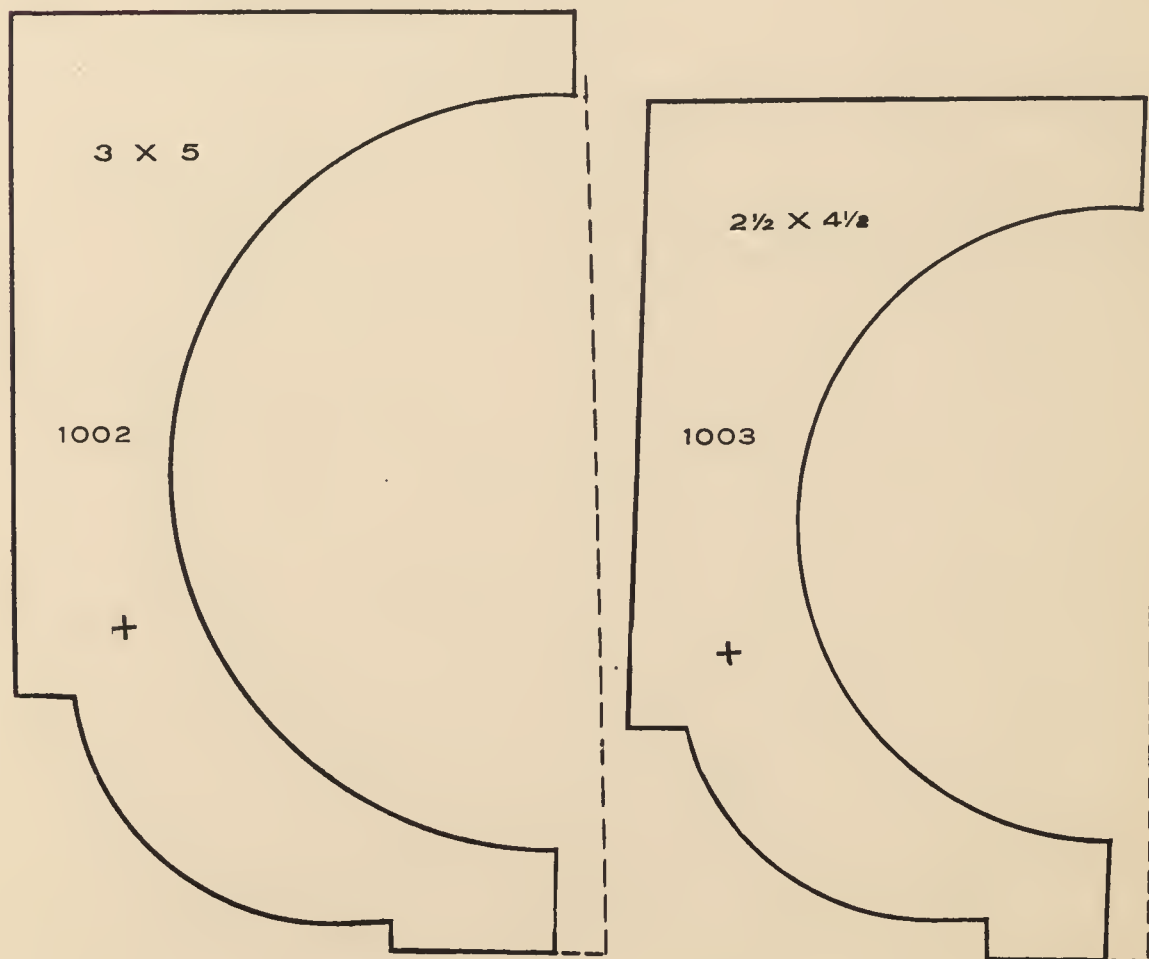
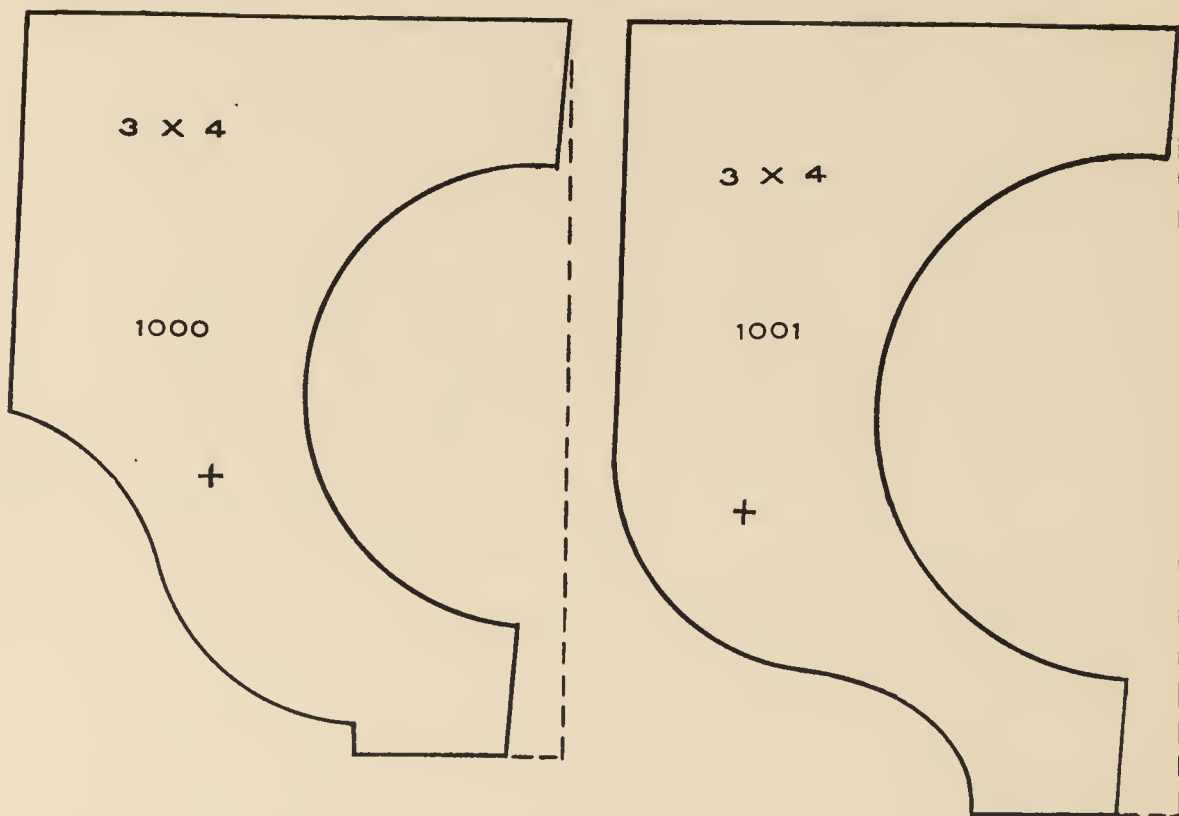
NEPONSET, BOSTON, MASS.

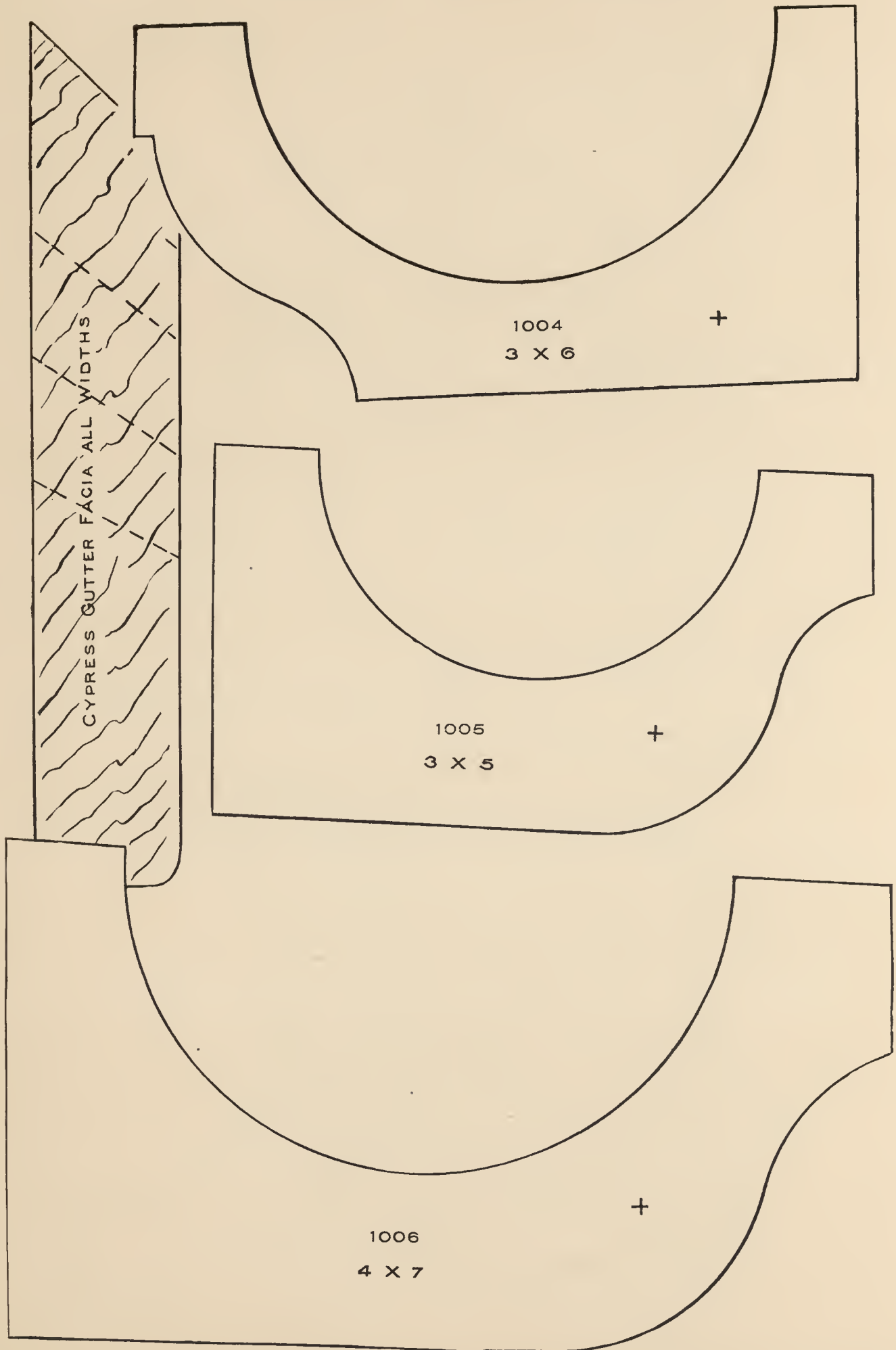
CONTENTS

Aprons	46-47-48	Gutters	8 to 19
Architraves, mitred	46-47-48-49	Gutters showing application to buildings	8
Architraves, corner blocks	53-54-55	Greenhouse material	58 to 62
Astragals	32-57	Grounds	32
Back bands for architraves	50	Half rounds	32
Back bands for window frames *	28-29-30	Lattice	32
Balusters	43	Mantels	74
Band mouldings	28-29-30-50	Neck mouldings	27
Base mouldings	50-51-52	Nosings	27
Base mouldings rabbited	50	Panel mouldings	52 and 64
Beads, staff	30	Picture mouldings	56
Beads, corner	30-31	Plate rails	55
Beads, plaster	32	Posts, gallery	74
Beads, parting	33	Posts, landing	74
Bed mouldings	25-26	Posts, newel	43
Brackets	43	Posts, piazza	42
Capping, fence	31	Posts, stub	43
Caps, sheathing	45-46	Pulley stiles	33
Caps, stool	57	Quarter rounds	27
Casings, mitred	46-47-48-49	Rails, piazza	35 to 38
Casings, block	53-54-55	Rails, inside stair	38-39
Chair rails	45-46	Rake mouldings	23-24
Chalk trough	17	Rounds	39
Clapboards	33	Sash	33
Columns, lock joint	40	Scotia	26
Columns	40-42	Sheathing, block	33
Conductors	20-21-22	Sheathing, fancy	44
Conductor irons	22	Sheathing, shoe	57
Corner mouldings, bay window	30-31	Shelf cleat	53
Corner mouldings, square	30-31	Shingles, sawed	40-41
Cornice mouldings	56-57	Shoes, sheathing	57
Crown mouldings	25	Siding	33
Dado	63	Strikers, sliding door	57
Doors	64-73	Strikers, swinging door	57
Doors, cross section	64	Tanks	75-76-77-78
Door frames	34	Thresholds	34-35
Door frames, partition	57	Water tables	26

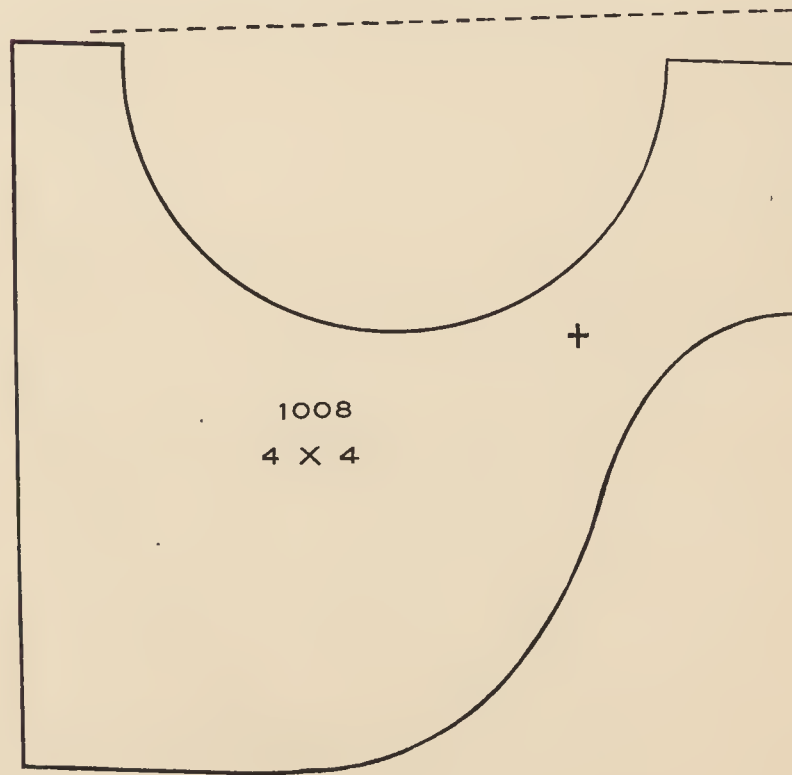
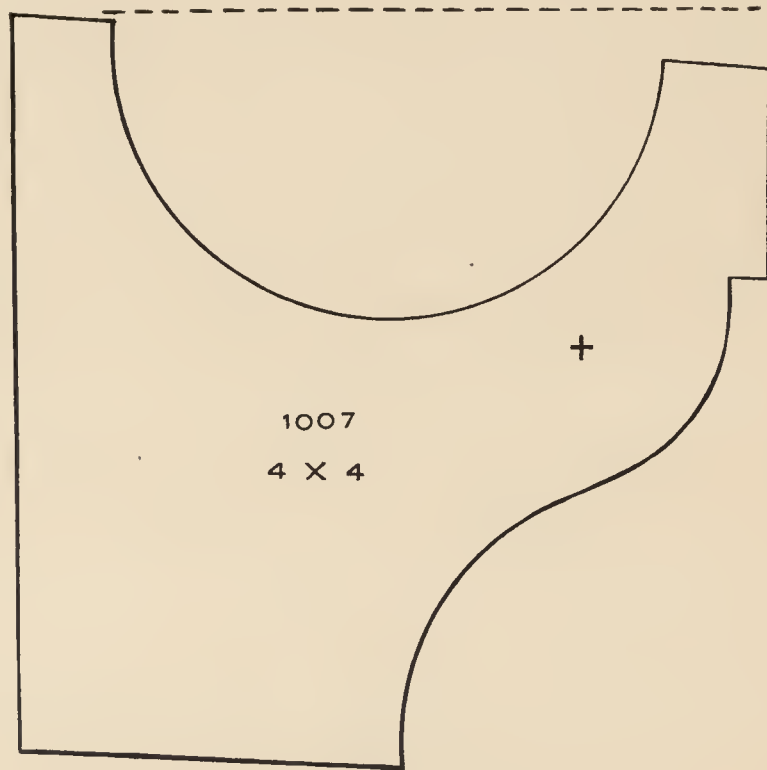
Patterns marked with a + carried in stock in CYPRESS or RED-WOOD for Exterior Mouldings, and CYPRESS and NORTH CAROLINA PINE for Interior Mouldings, at all times.

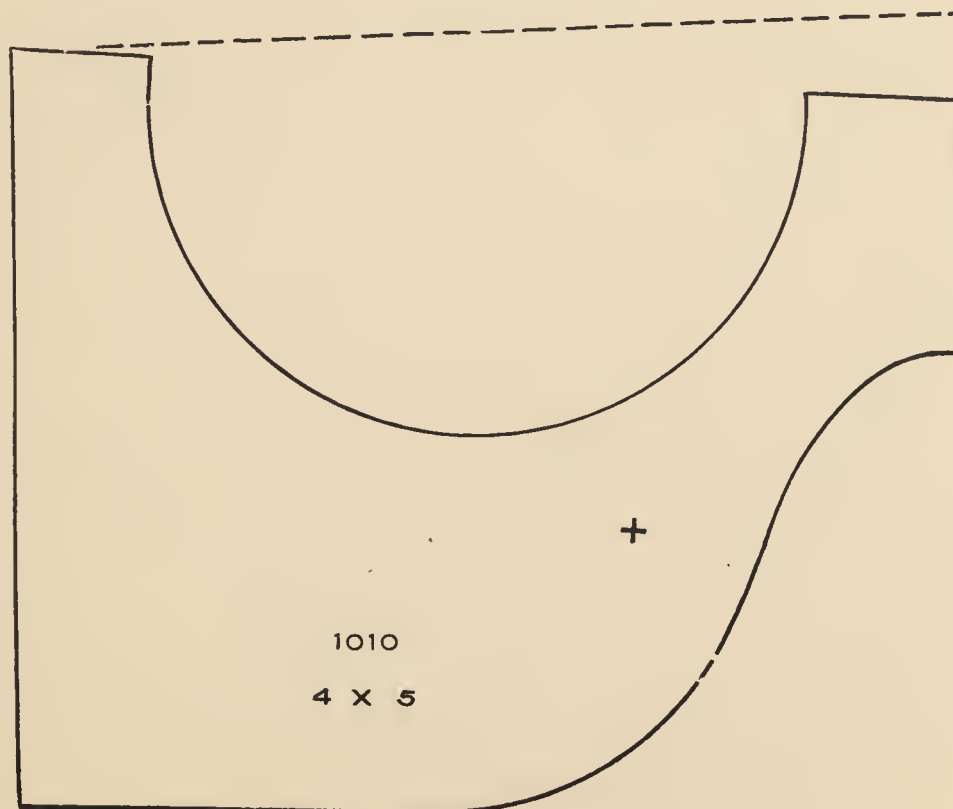
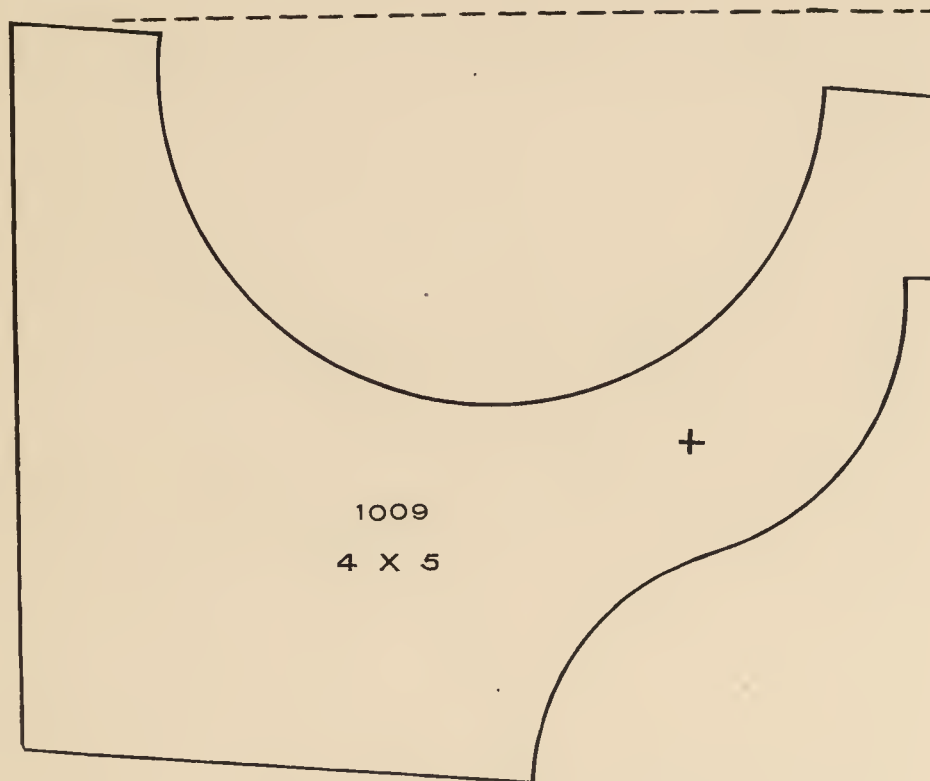


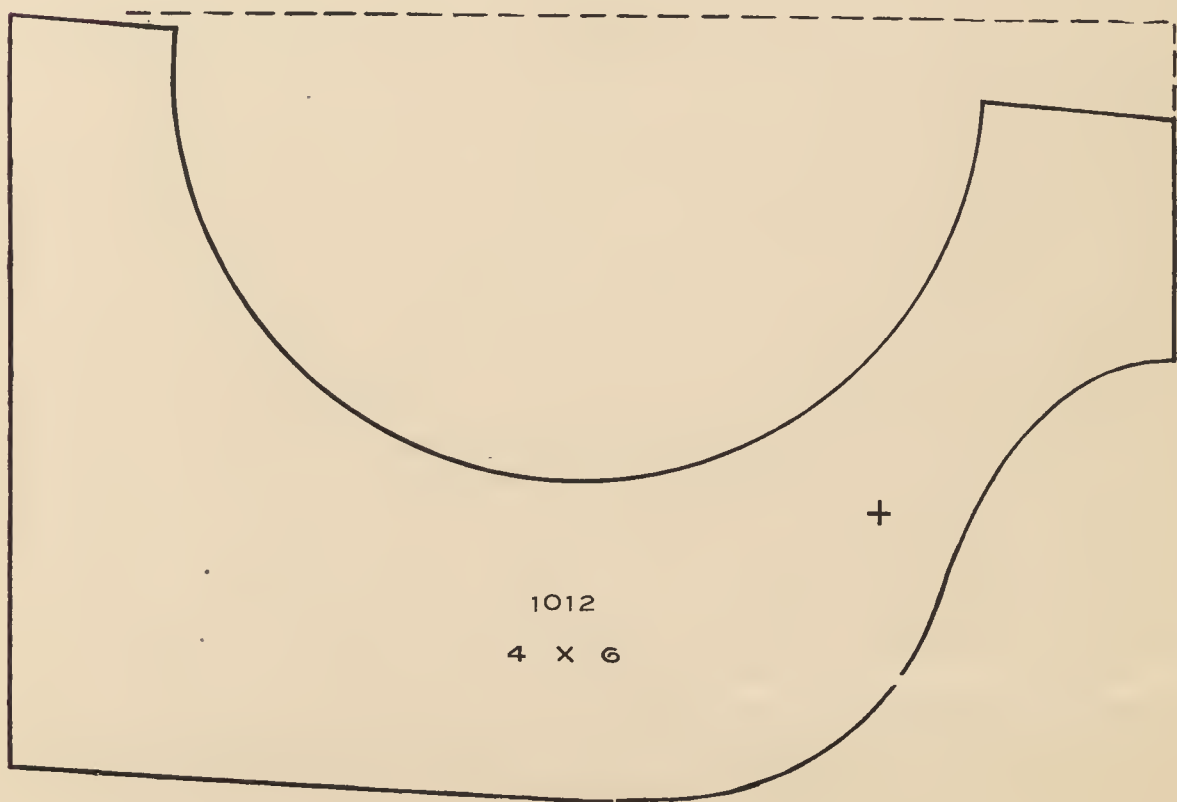
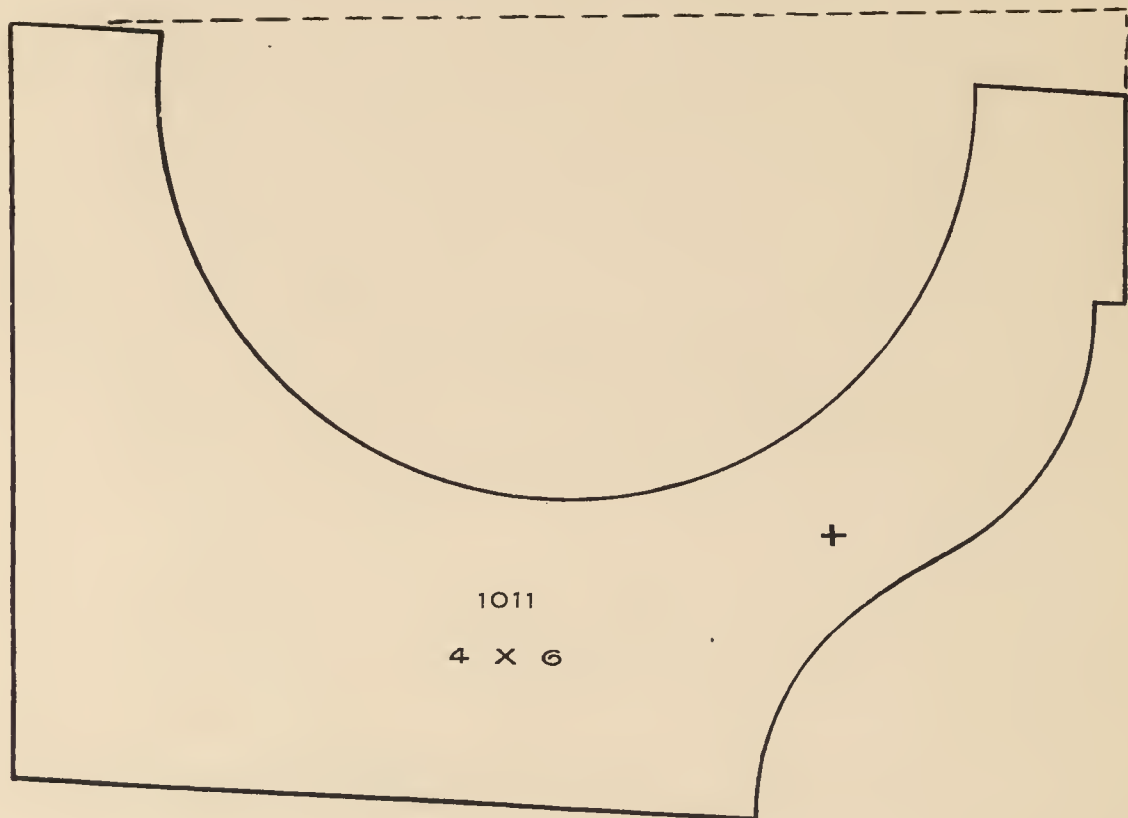


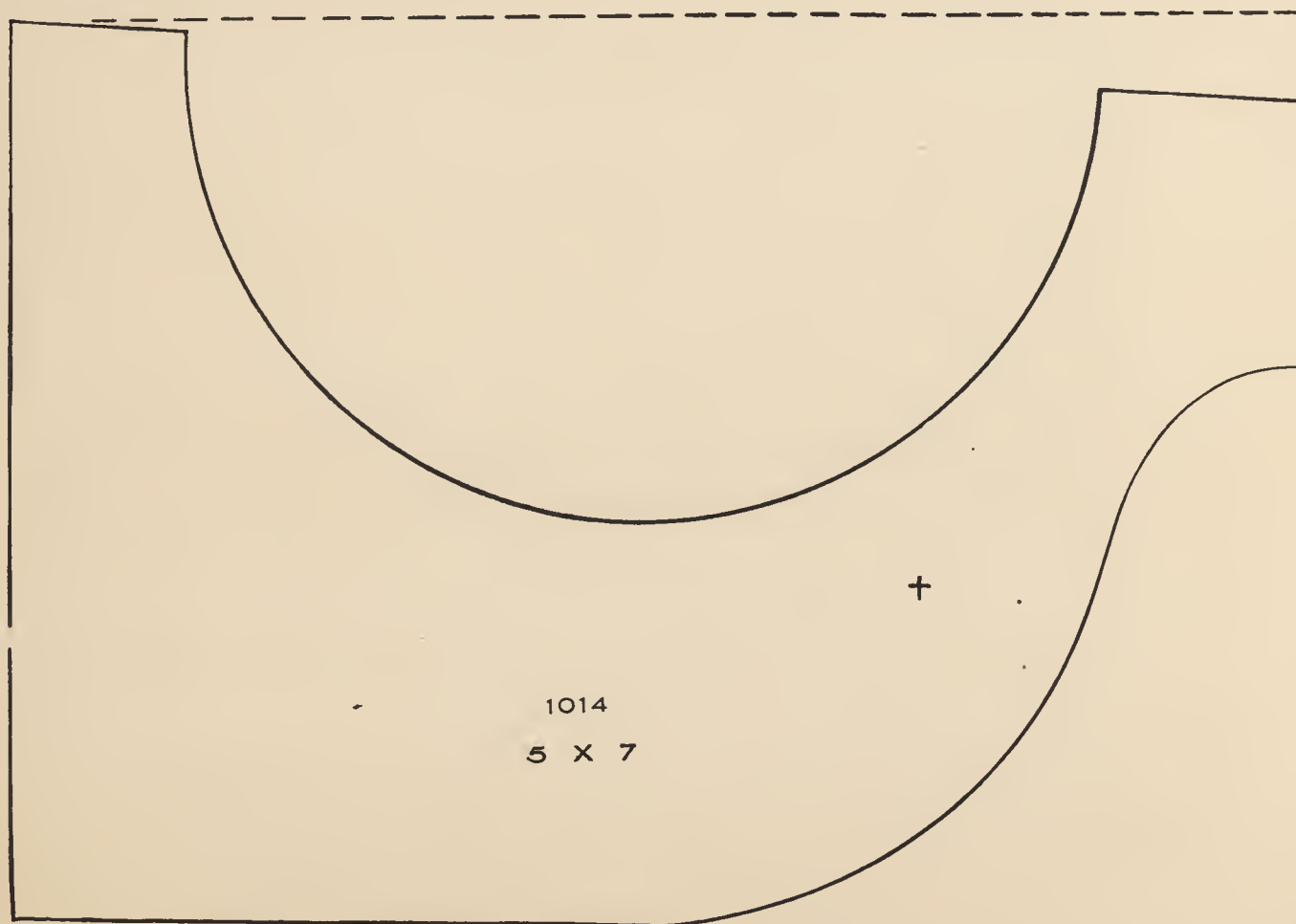
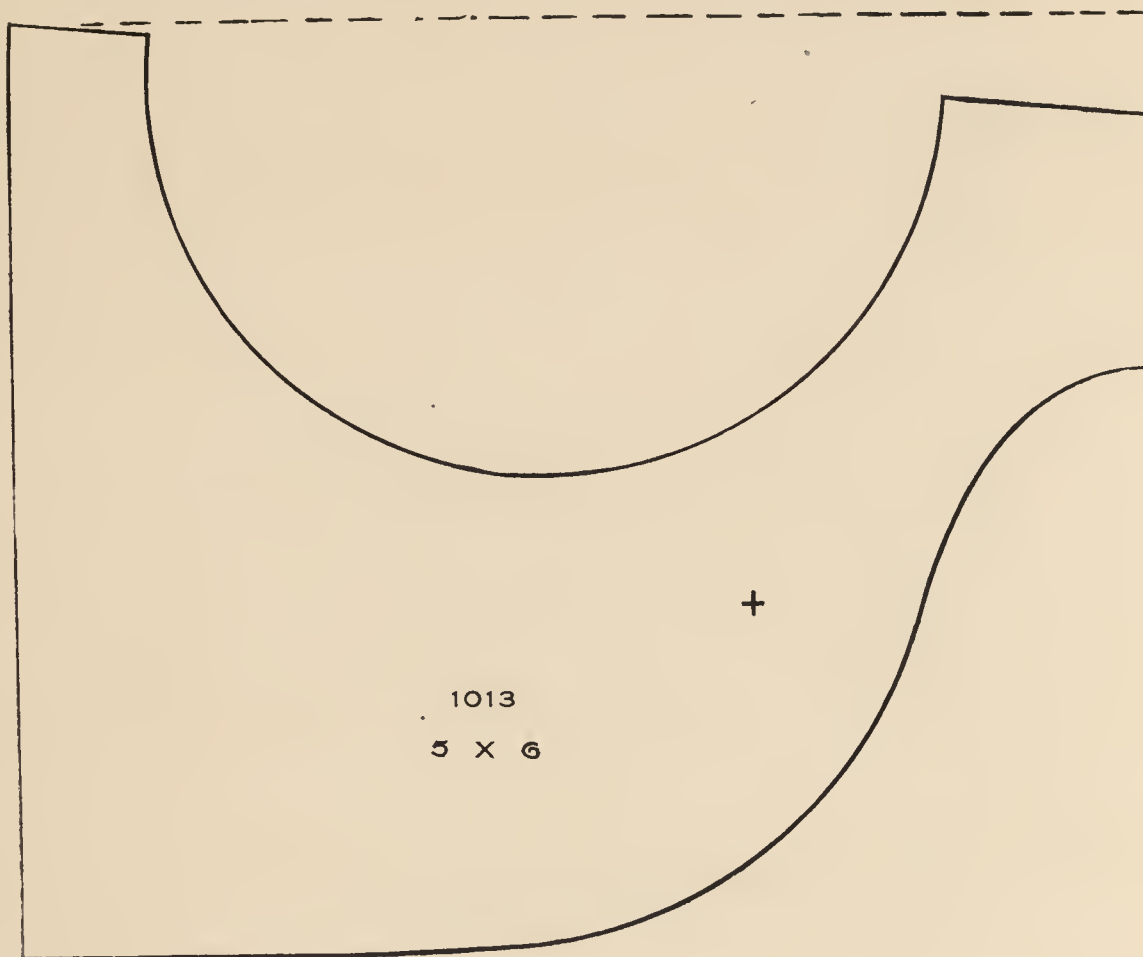


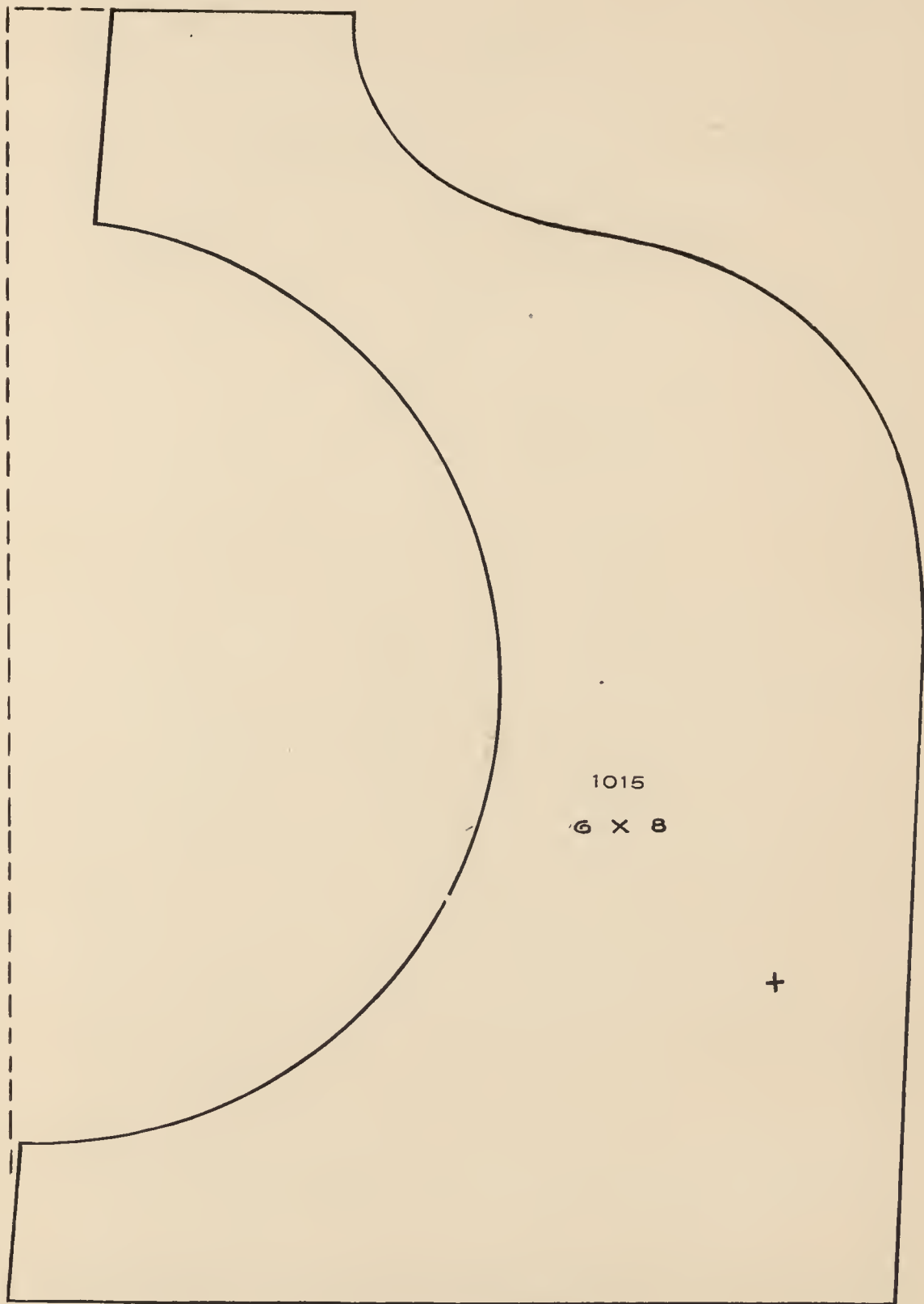
Patterns on this page marked with a + carried in CYPRESS or REDWOOD at all times

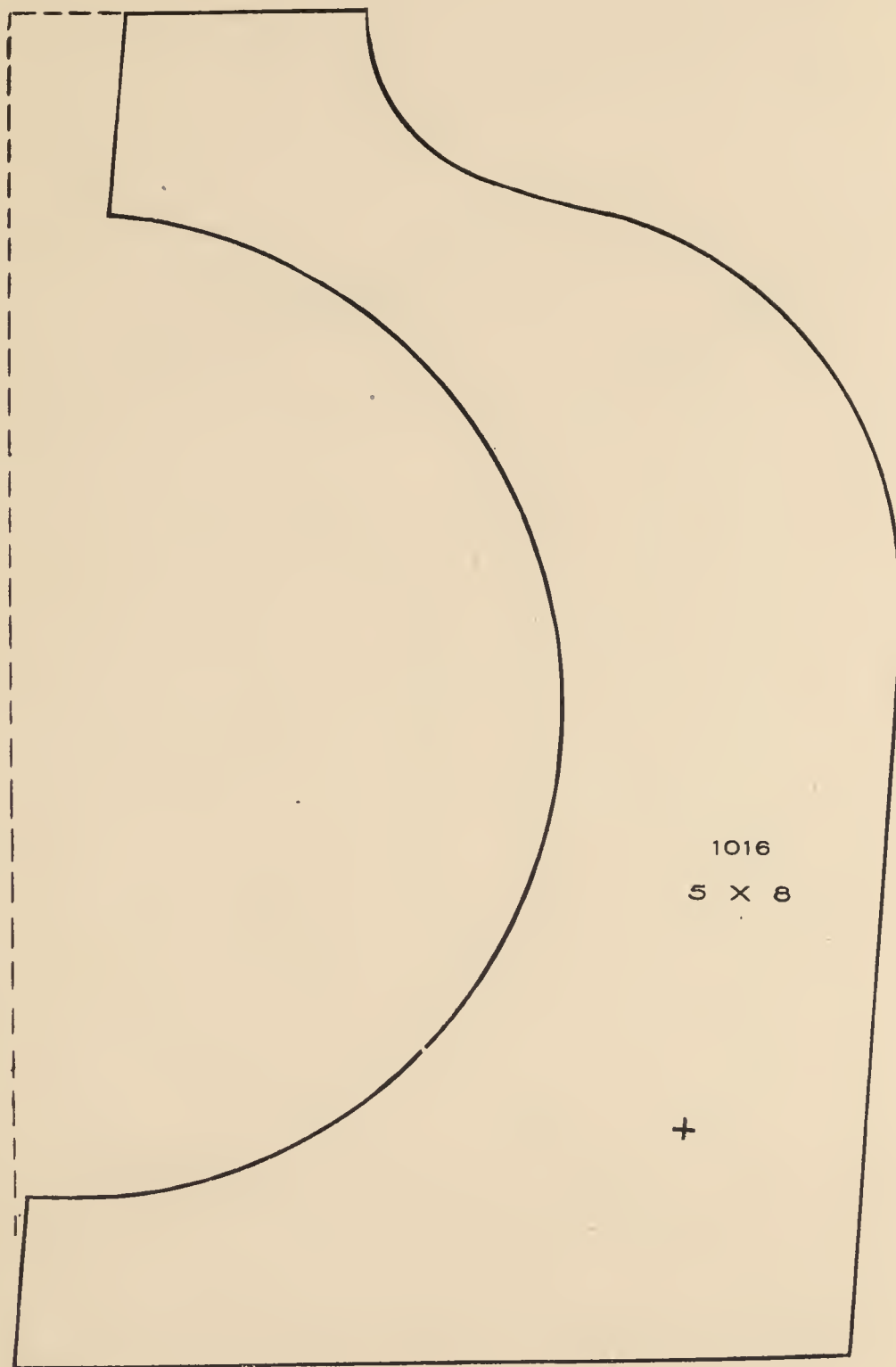


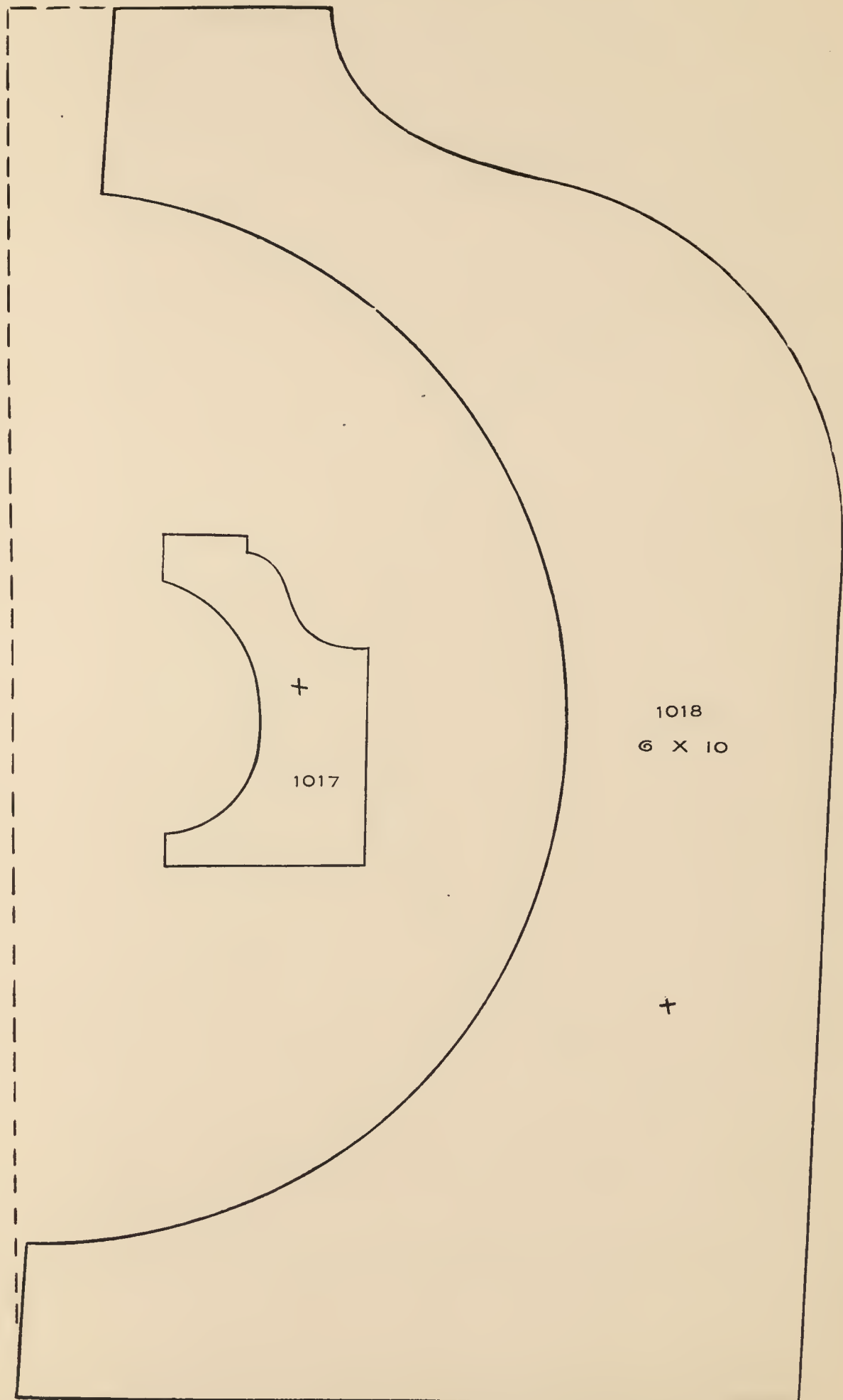


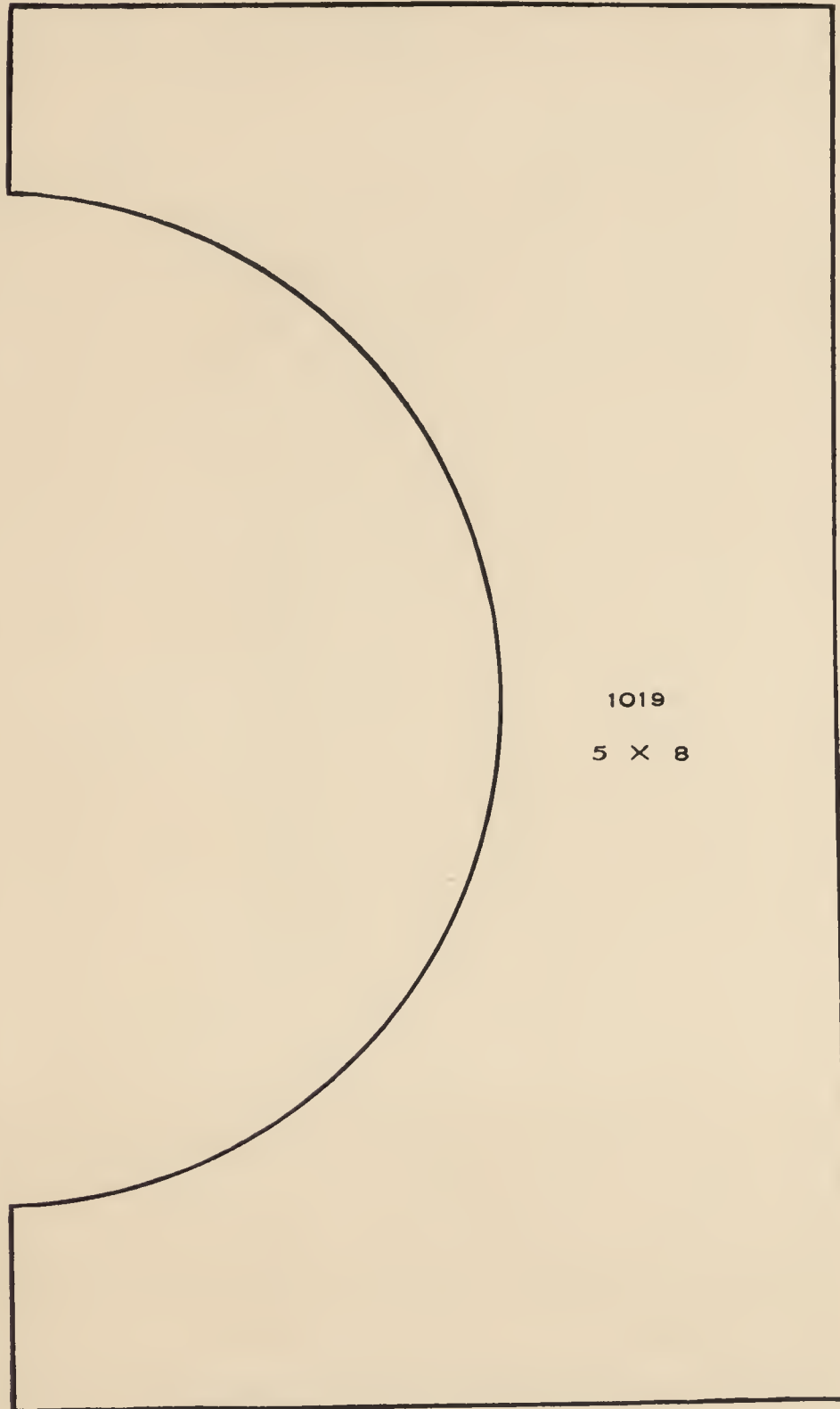


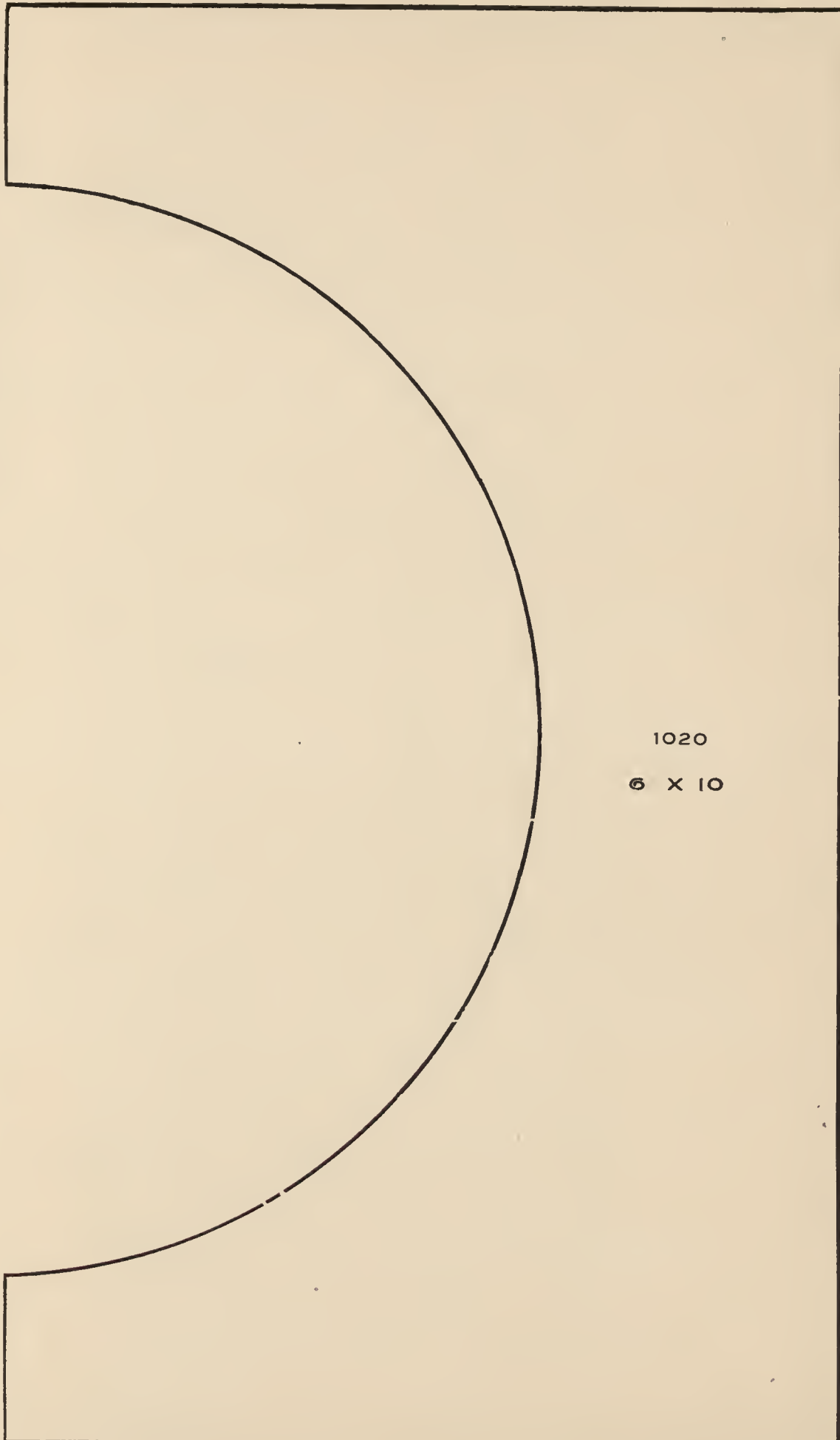






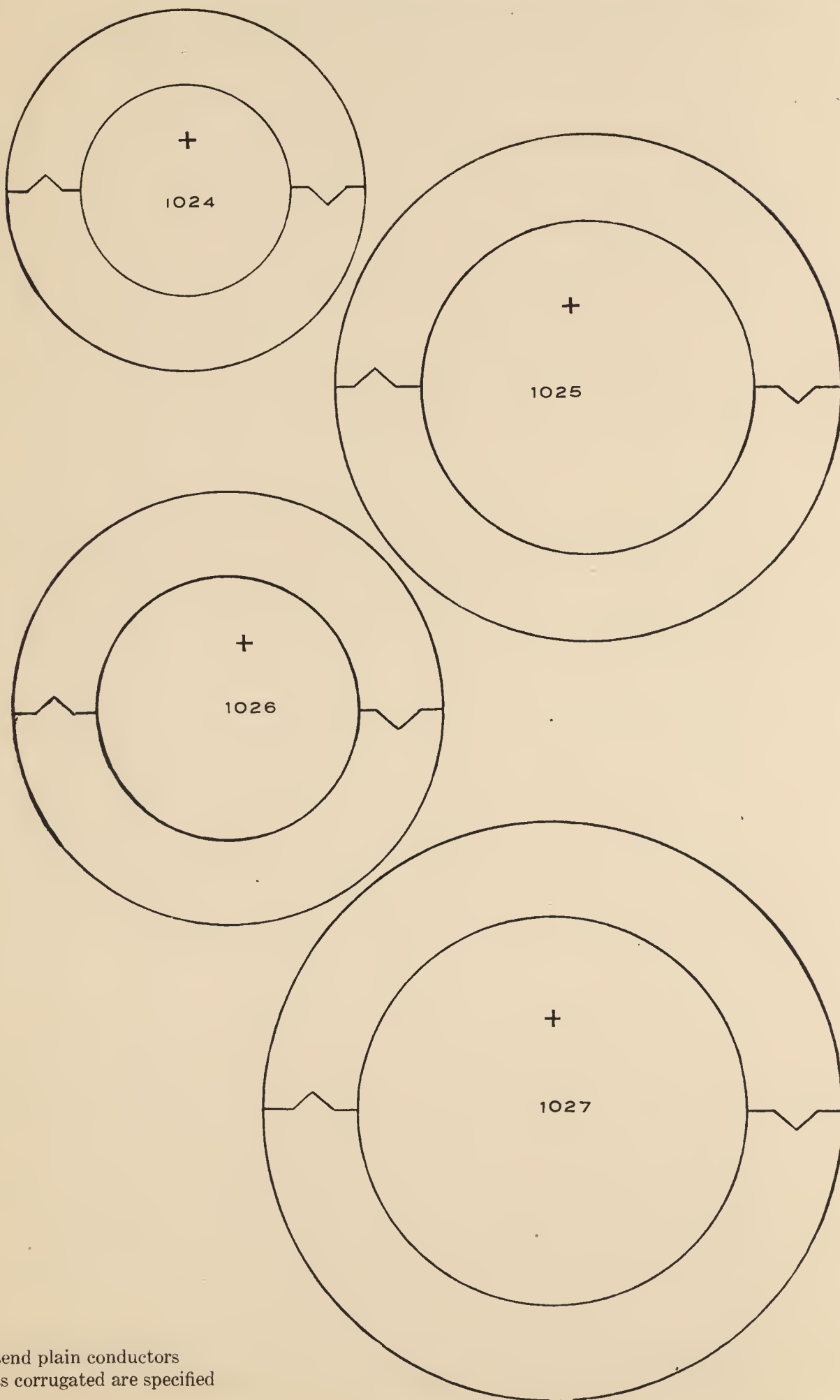




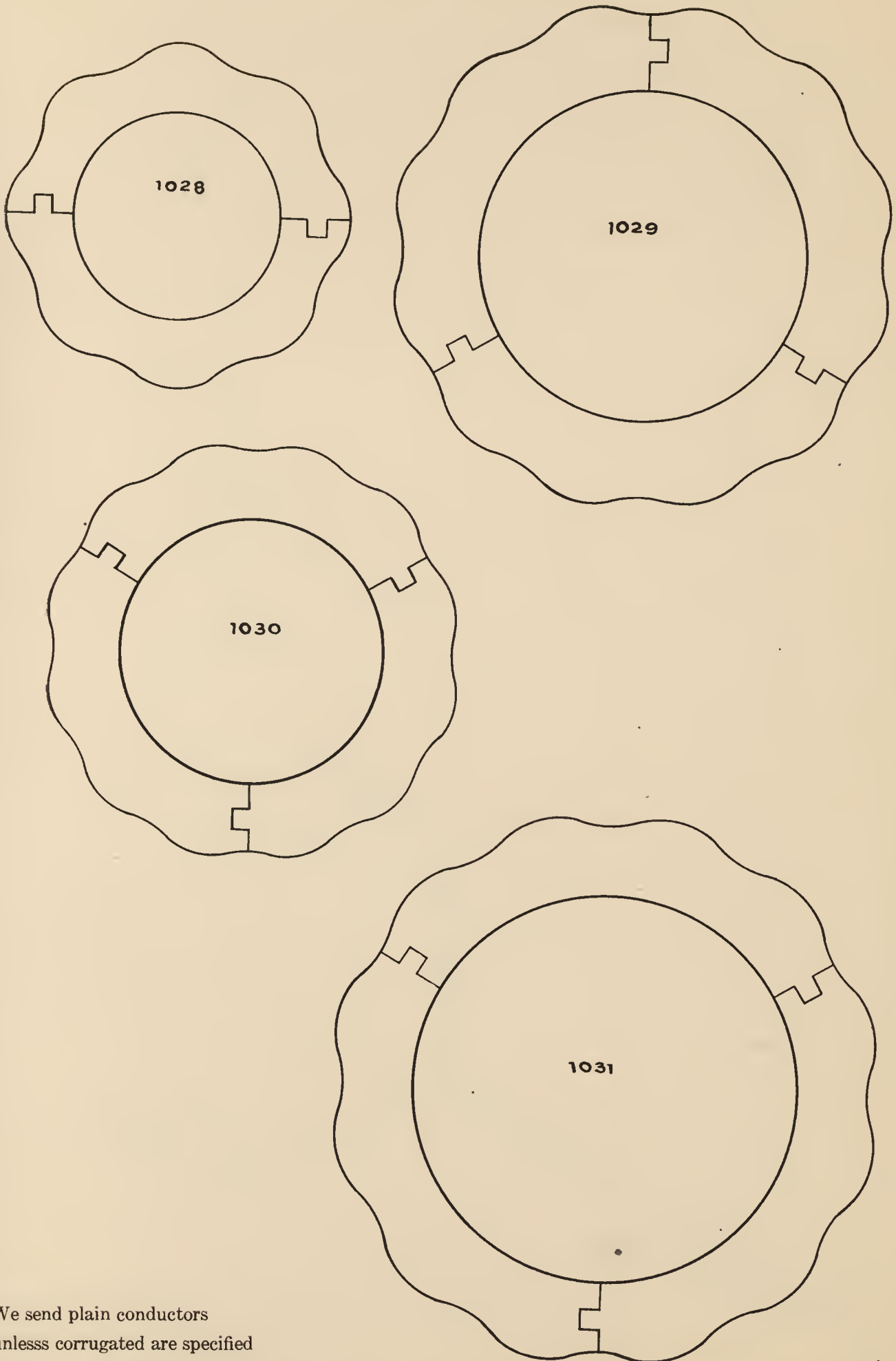


1020

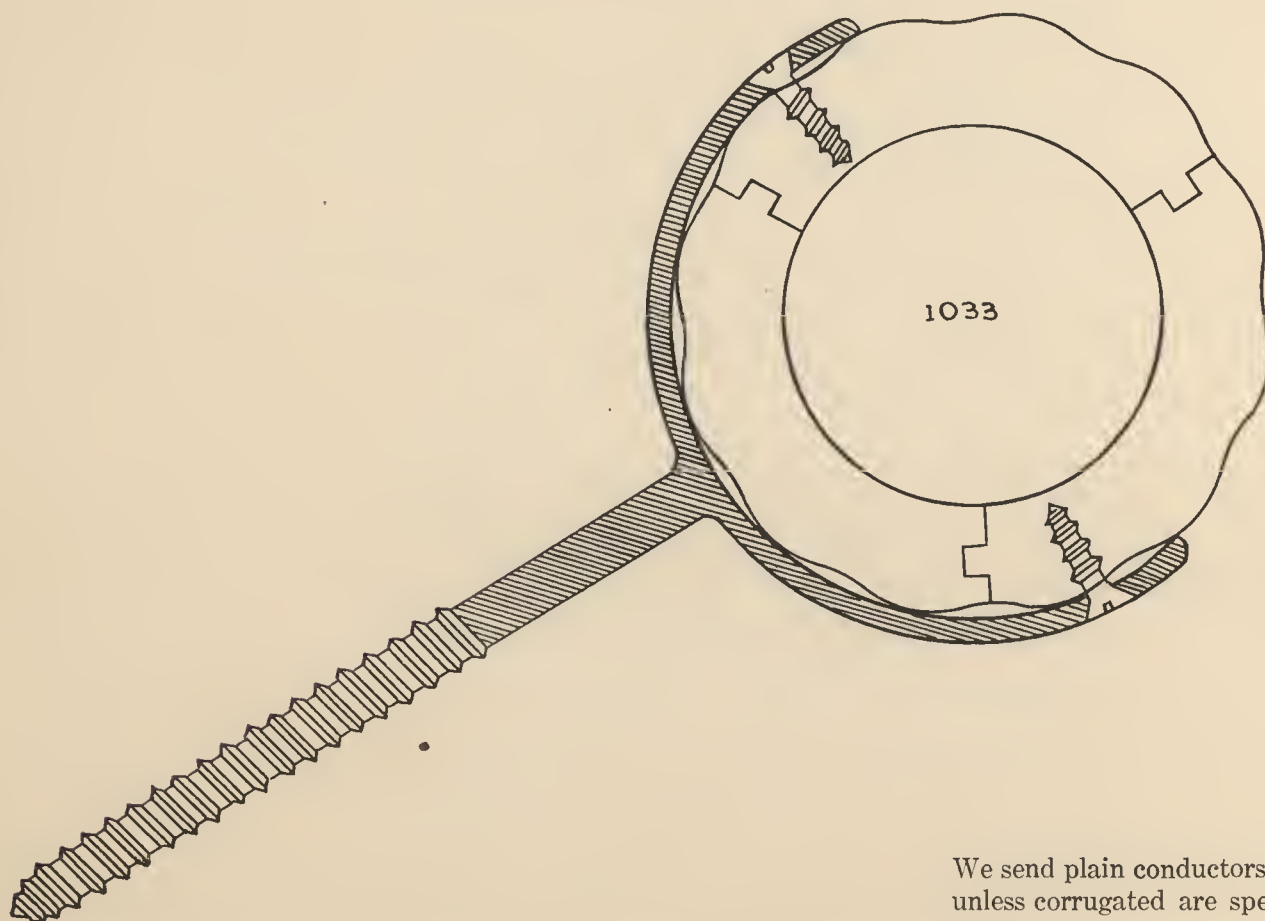
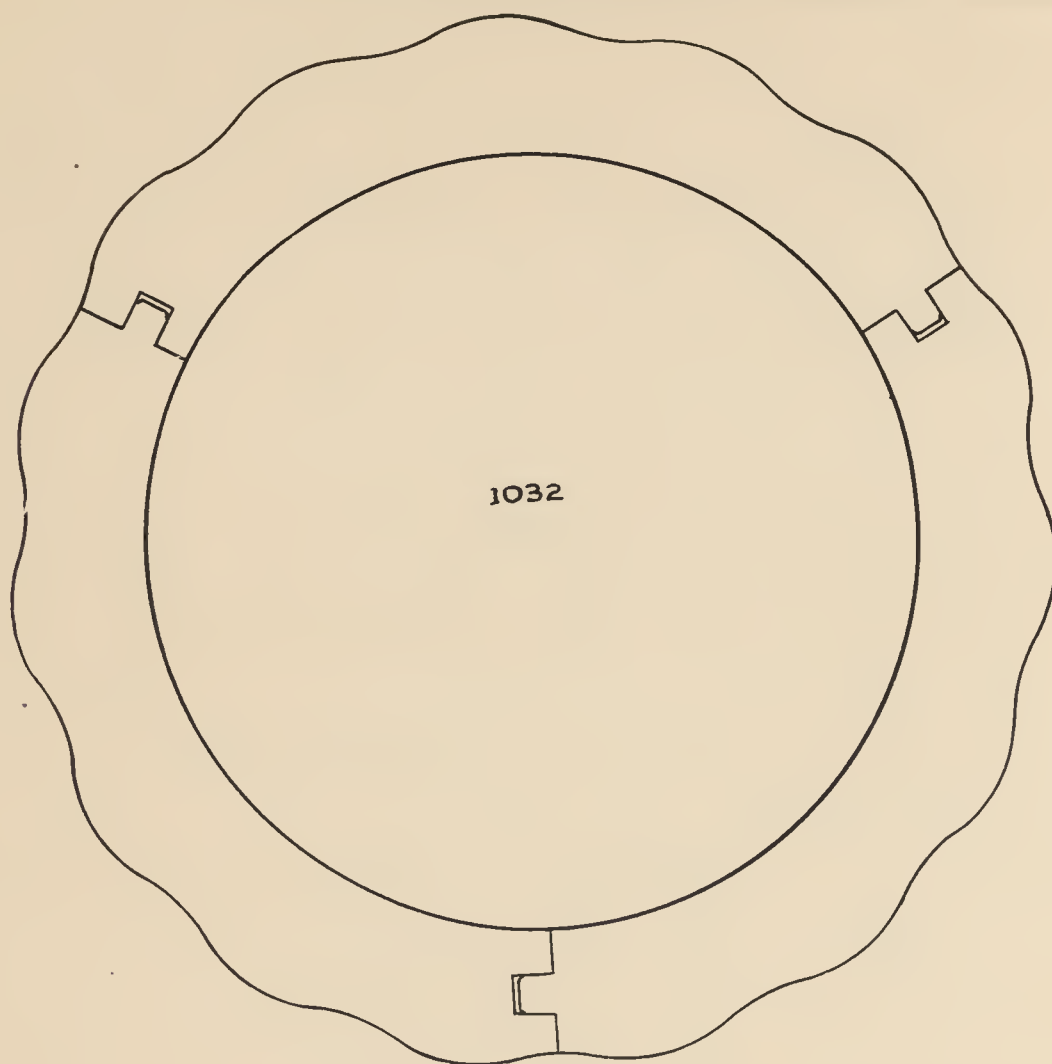
6 X 10



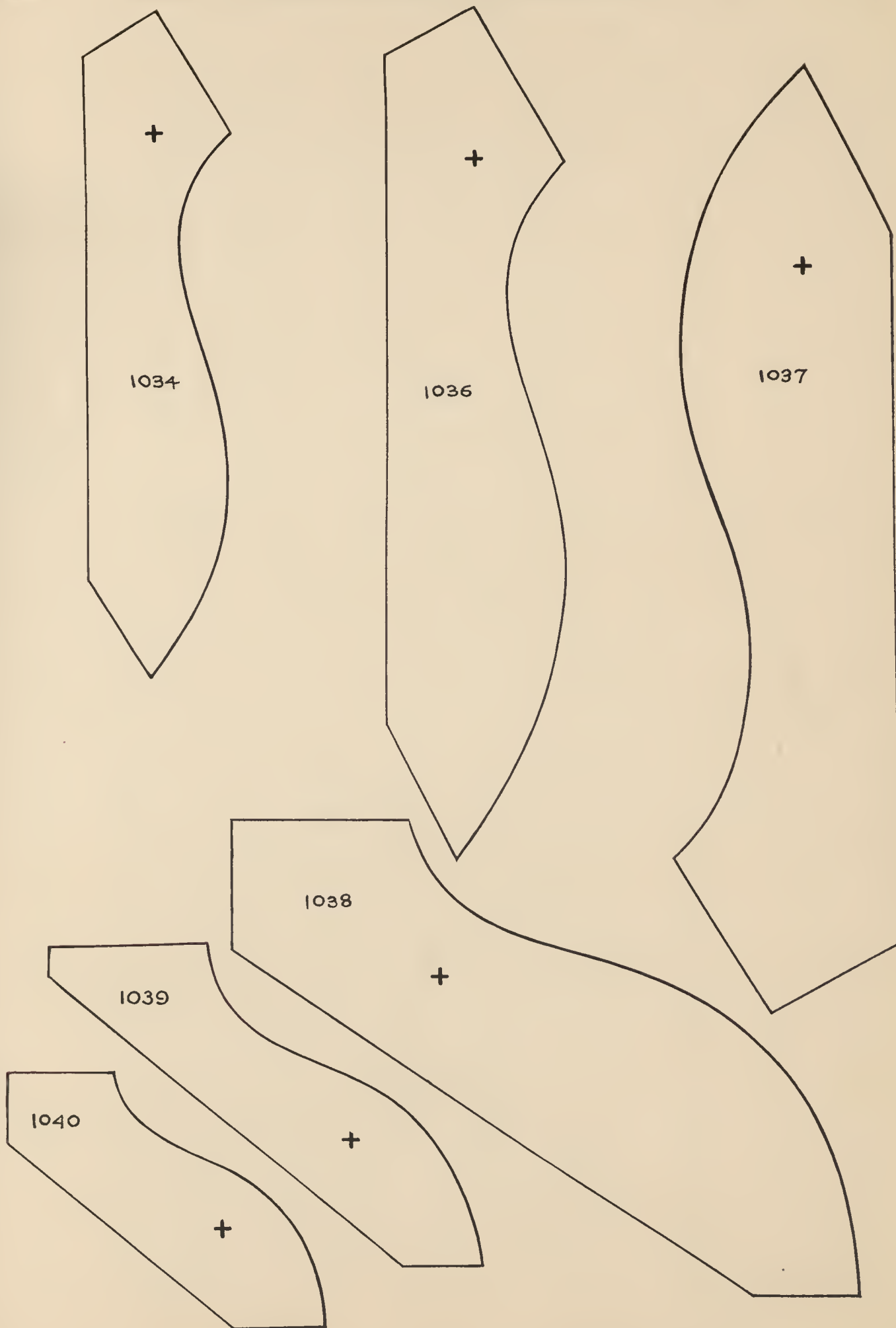
We send plain conductors
unless corrugated are specified



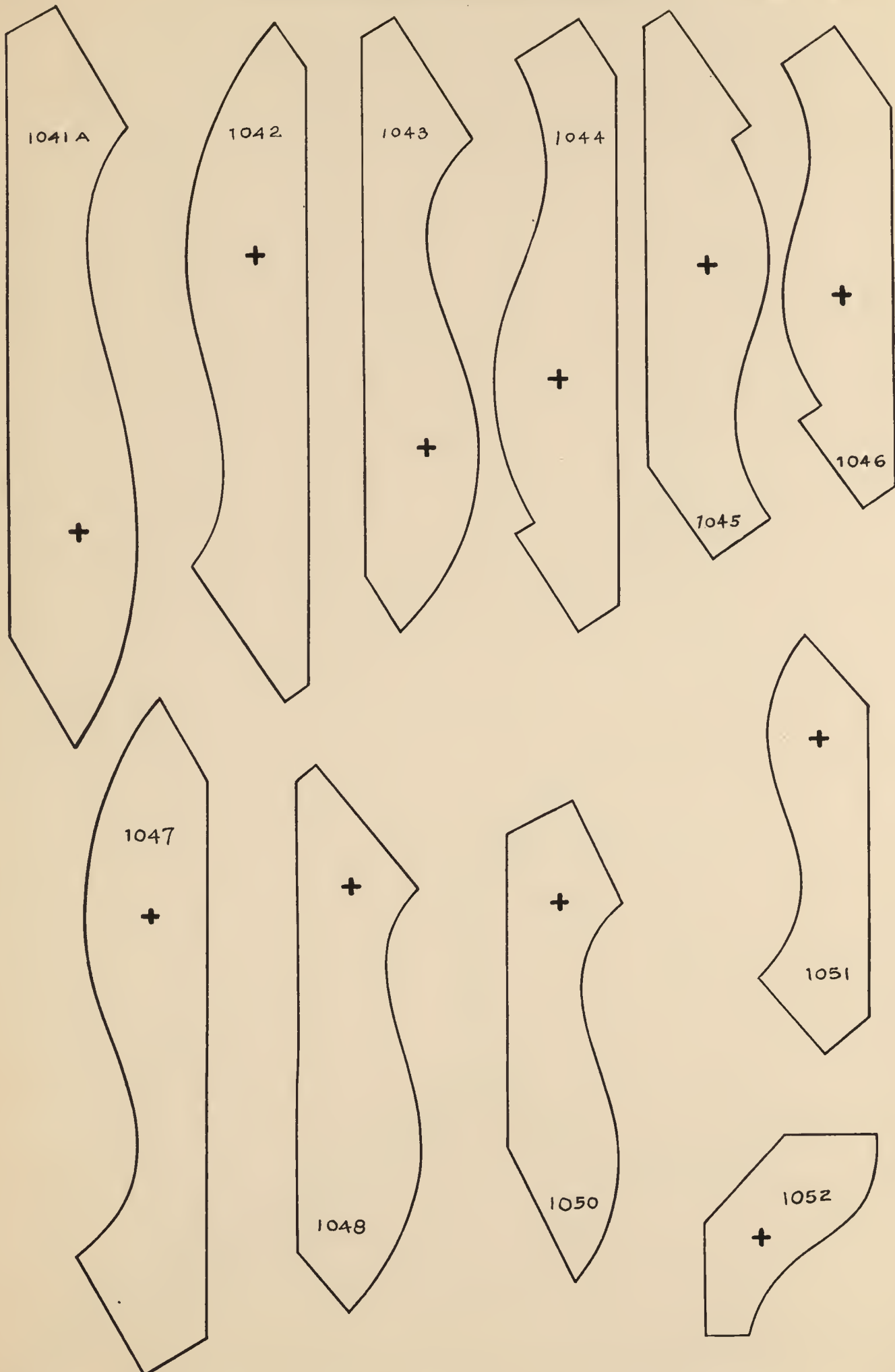
We send plain conductors
unless corrugated are specified



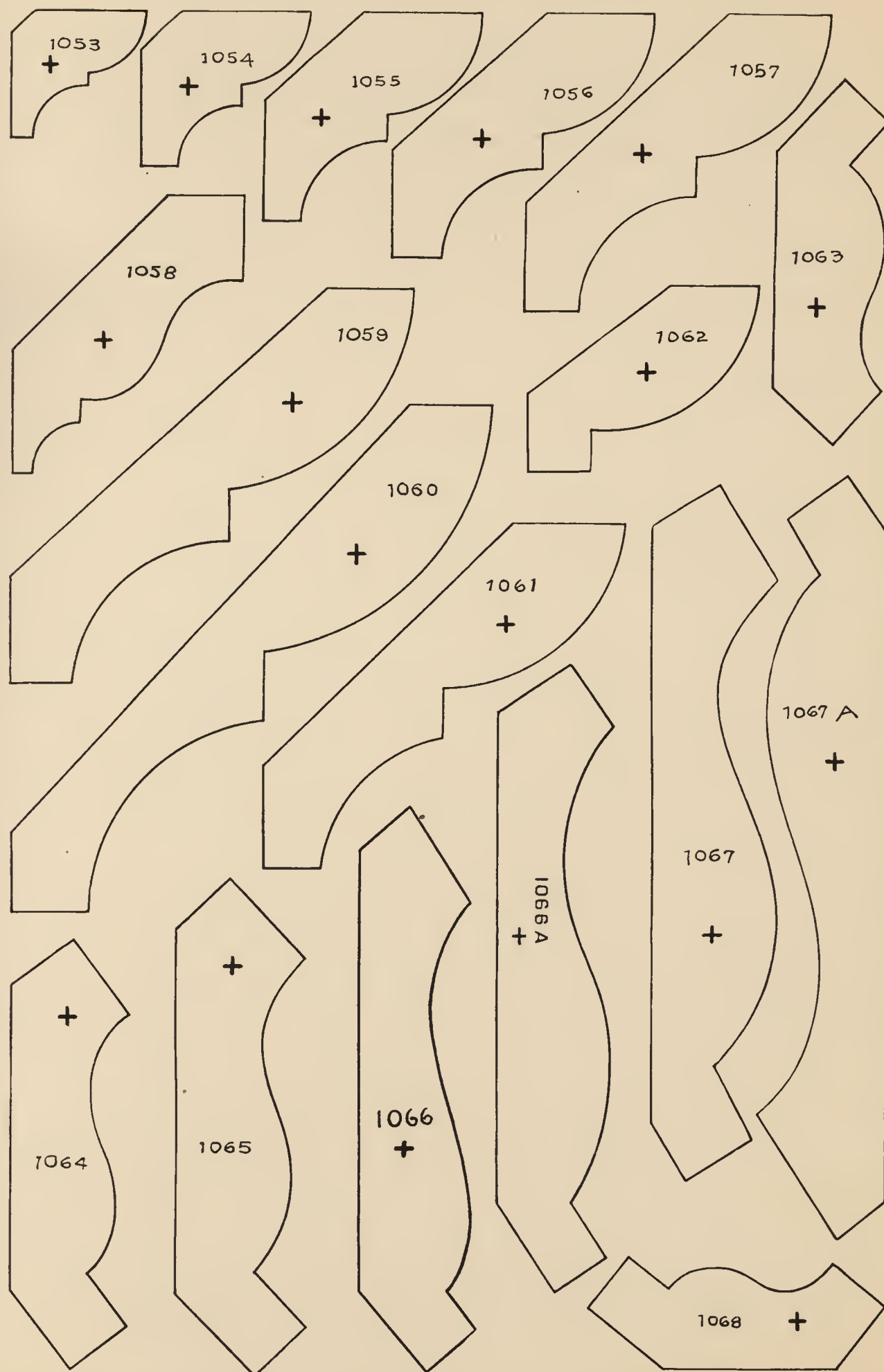
We send plain conductors
unless corrugated are specified



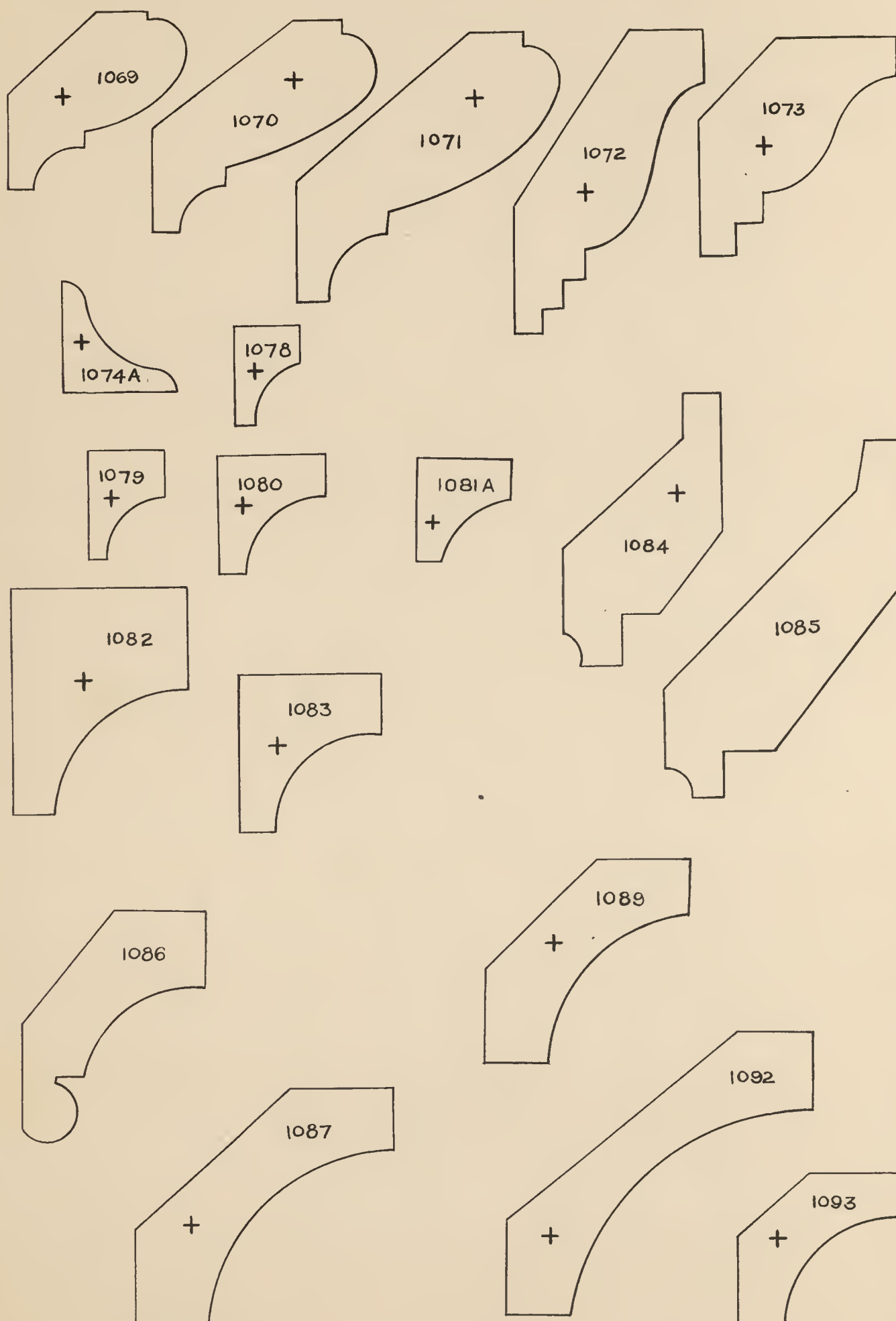
Patterns on this page marked with a + carried in CYPRESS or REDWOOD at all times

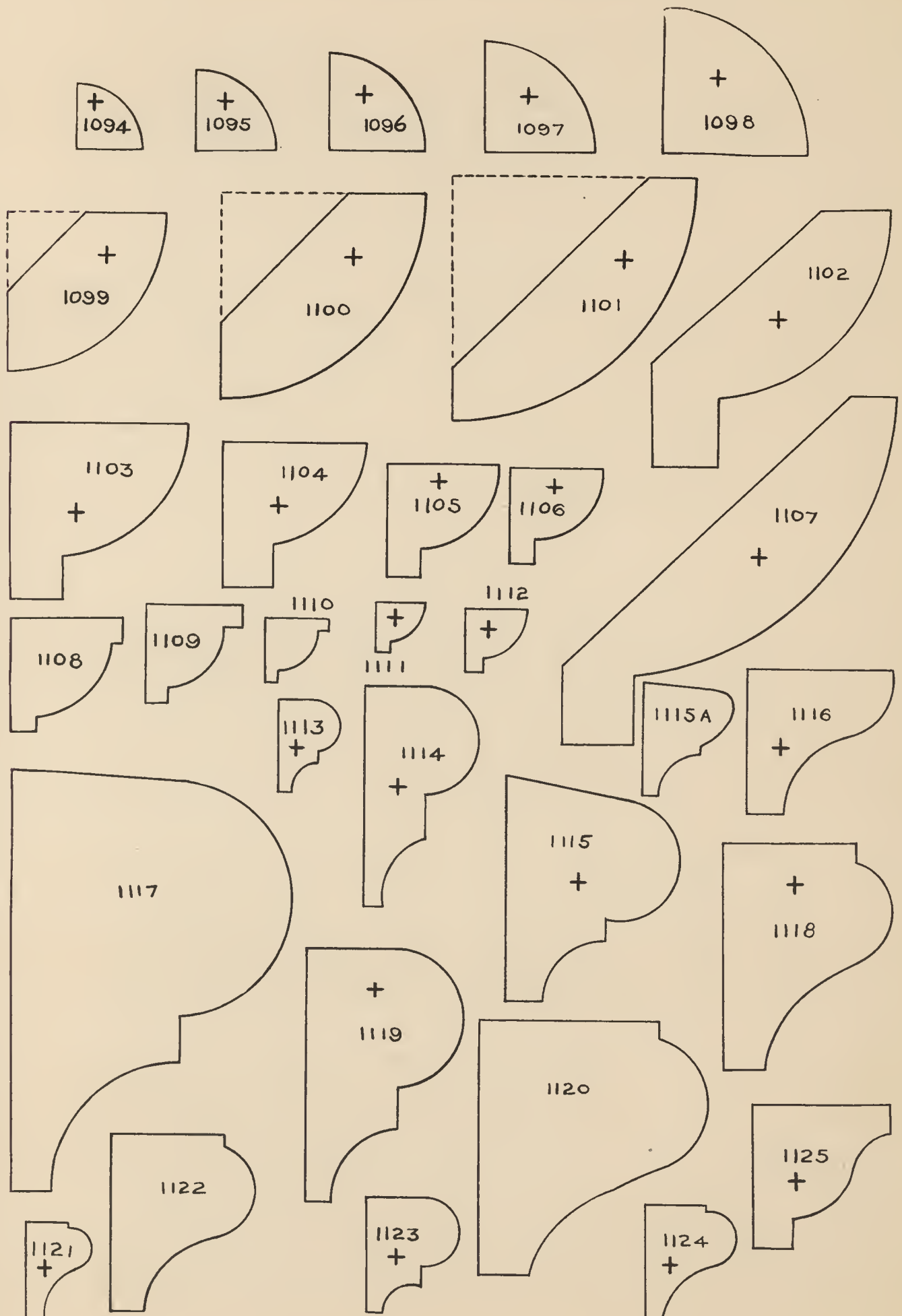


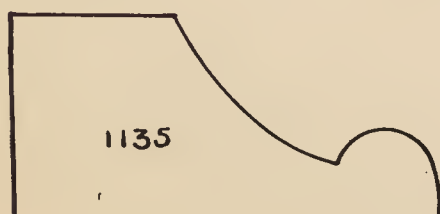
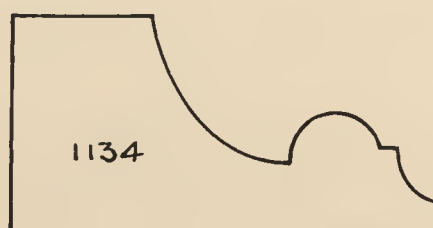
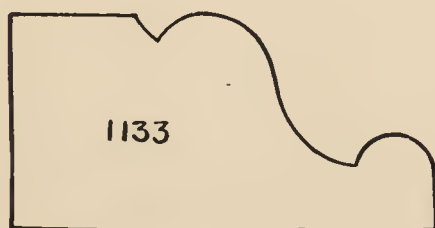
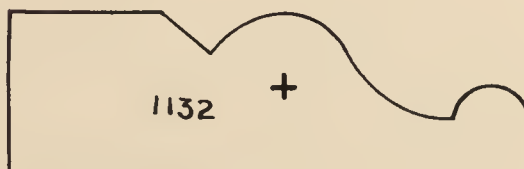
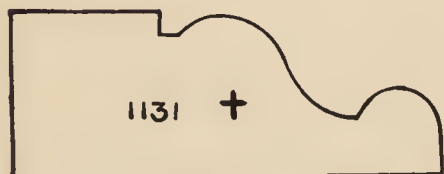
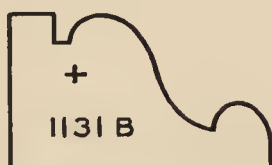
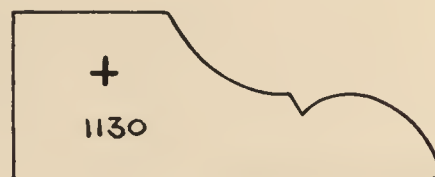
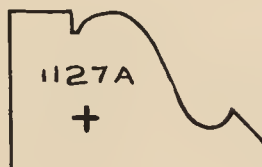
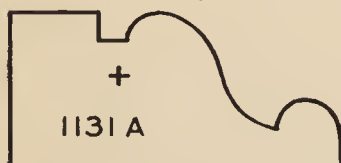
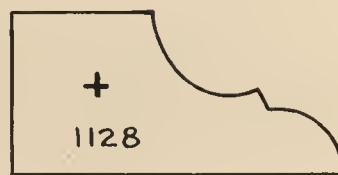
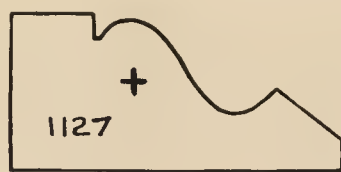
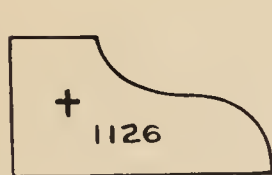
Patterns on this page marked with a + carried in CYPRESS or REDWOOD at all times

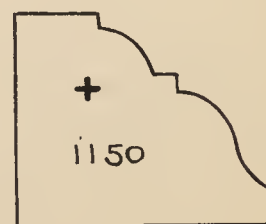
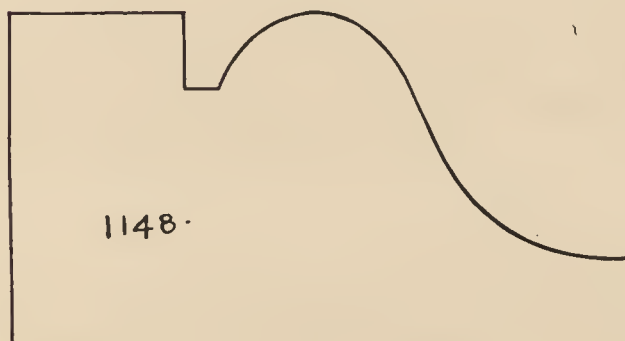
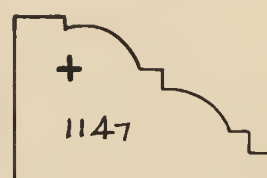
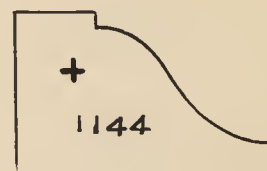
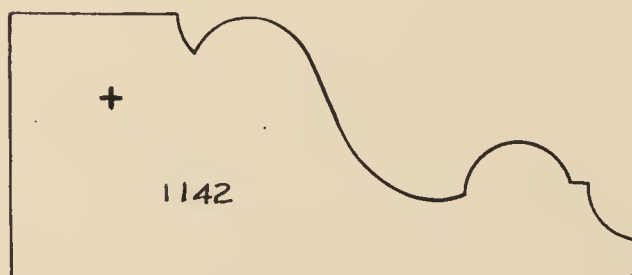
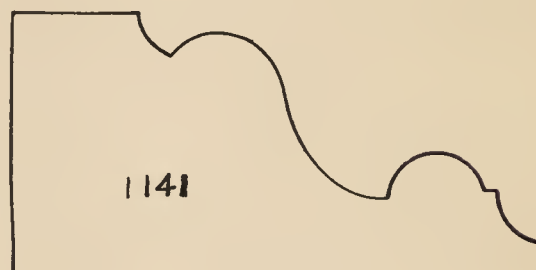
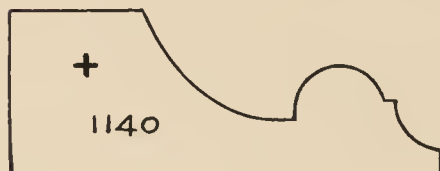
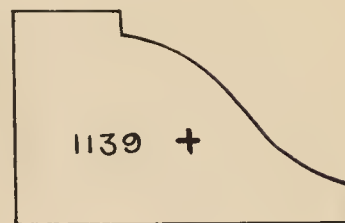
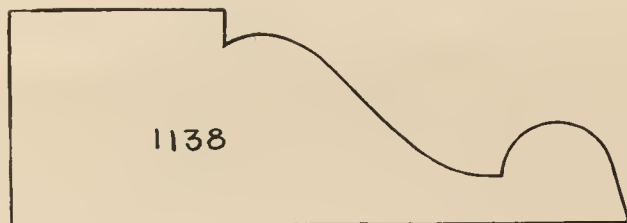


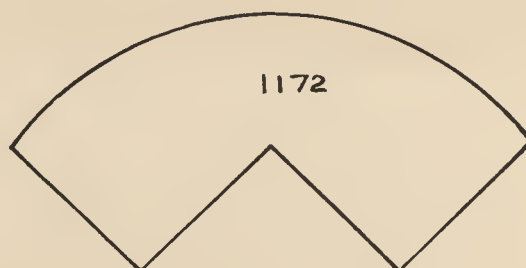
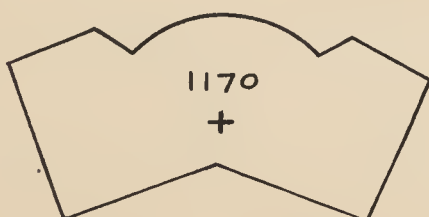
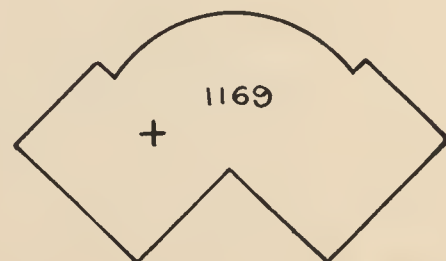
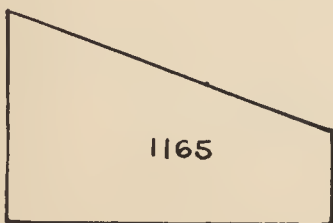
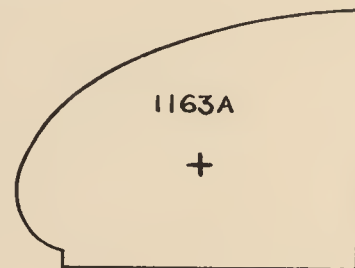
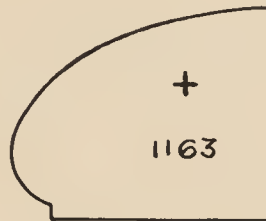
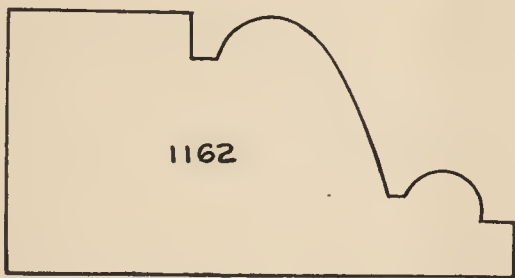
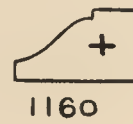
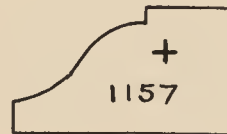
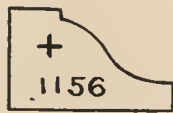
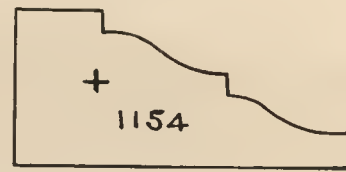
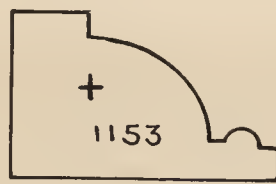
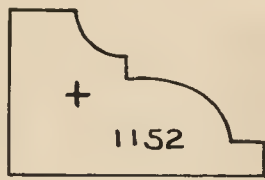
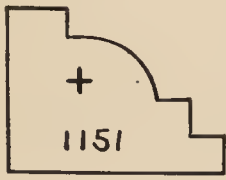
Patterns on this page marked with a + carried in CYPRESS or REDWOOD at all times

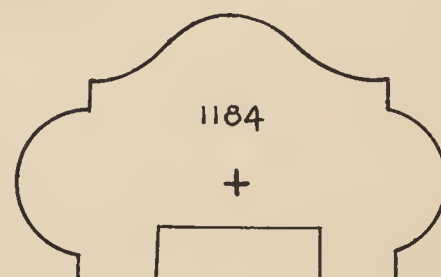
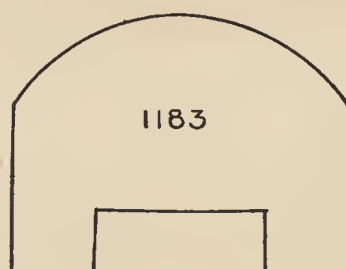
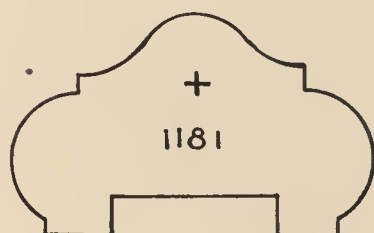
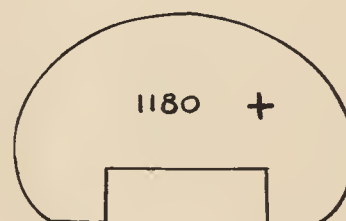
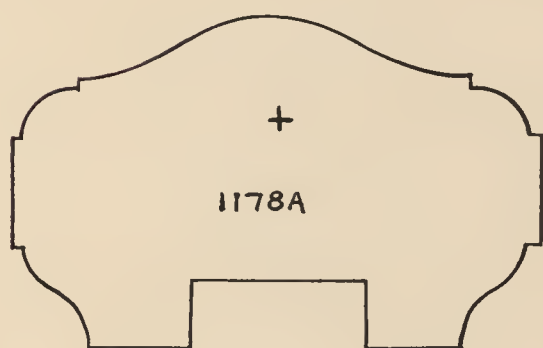
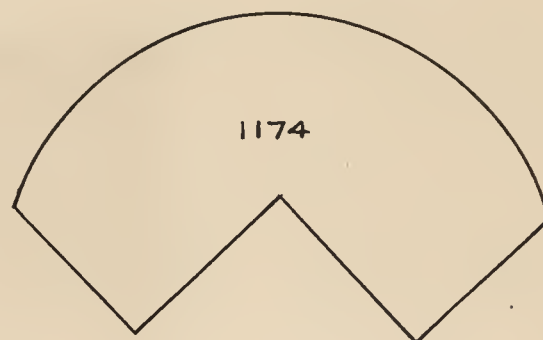
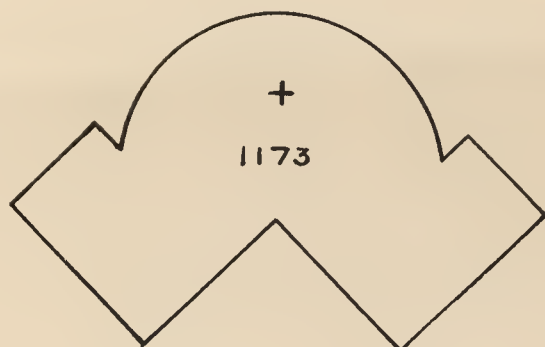


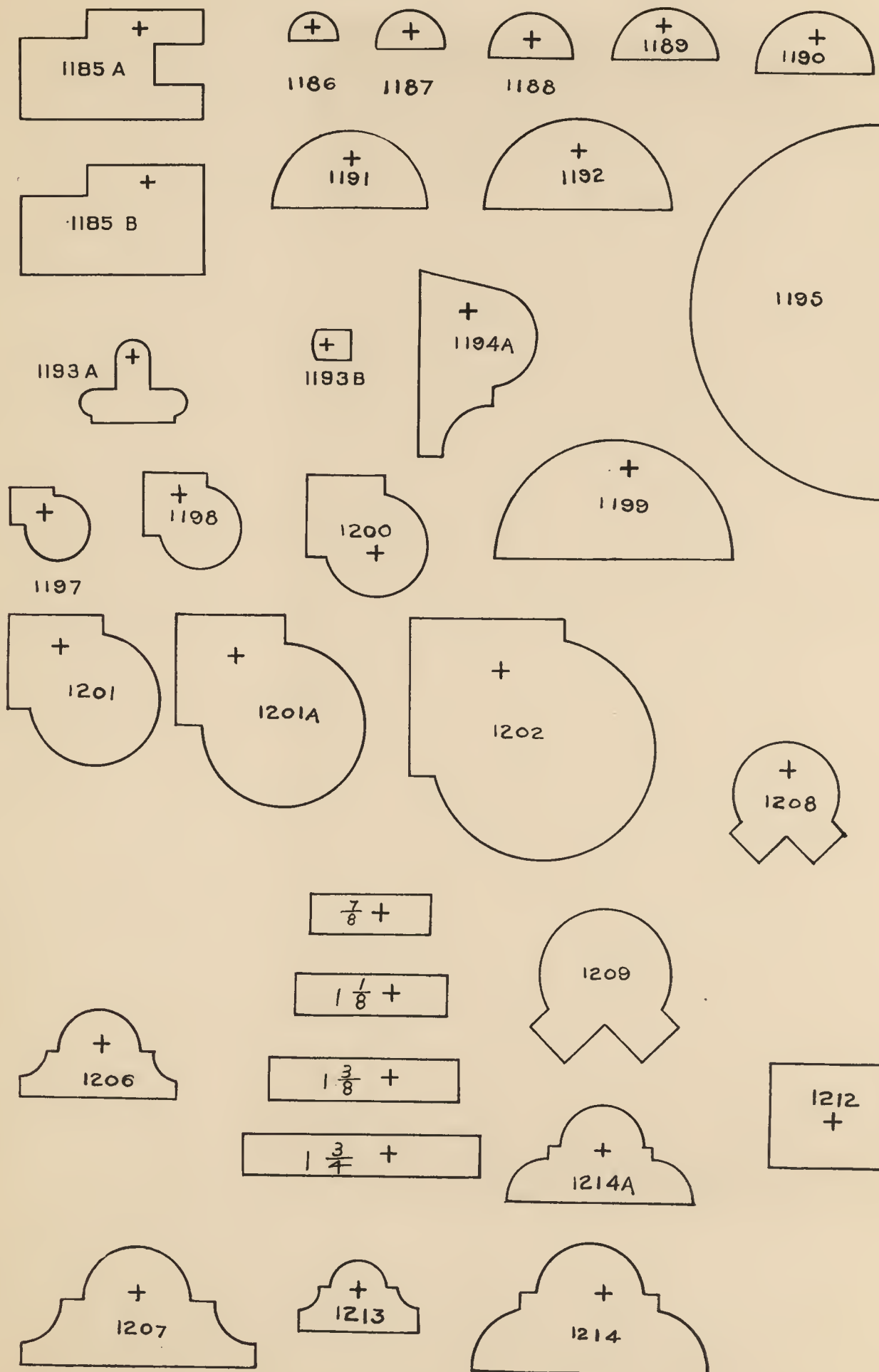


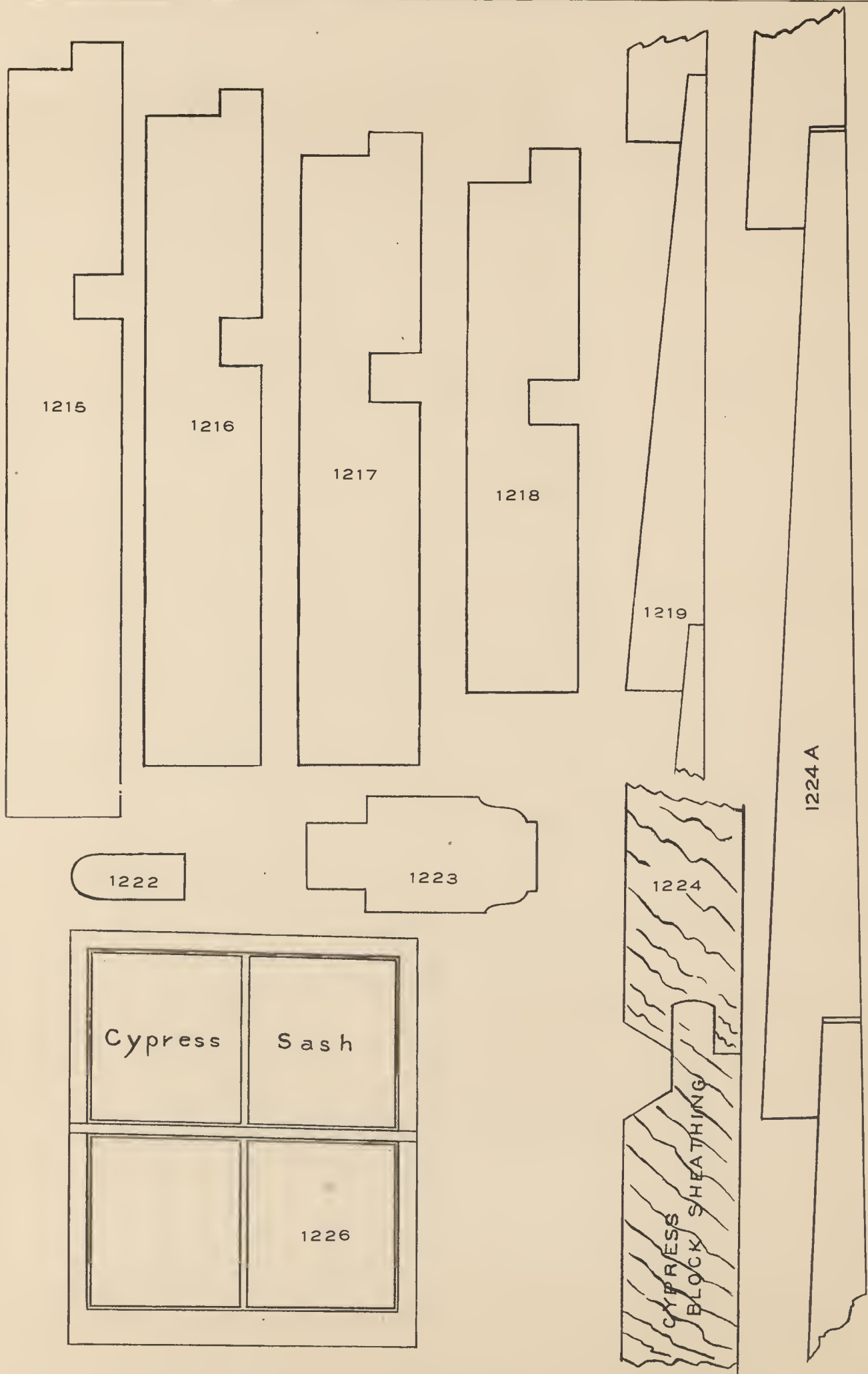


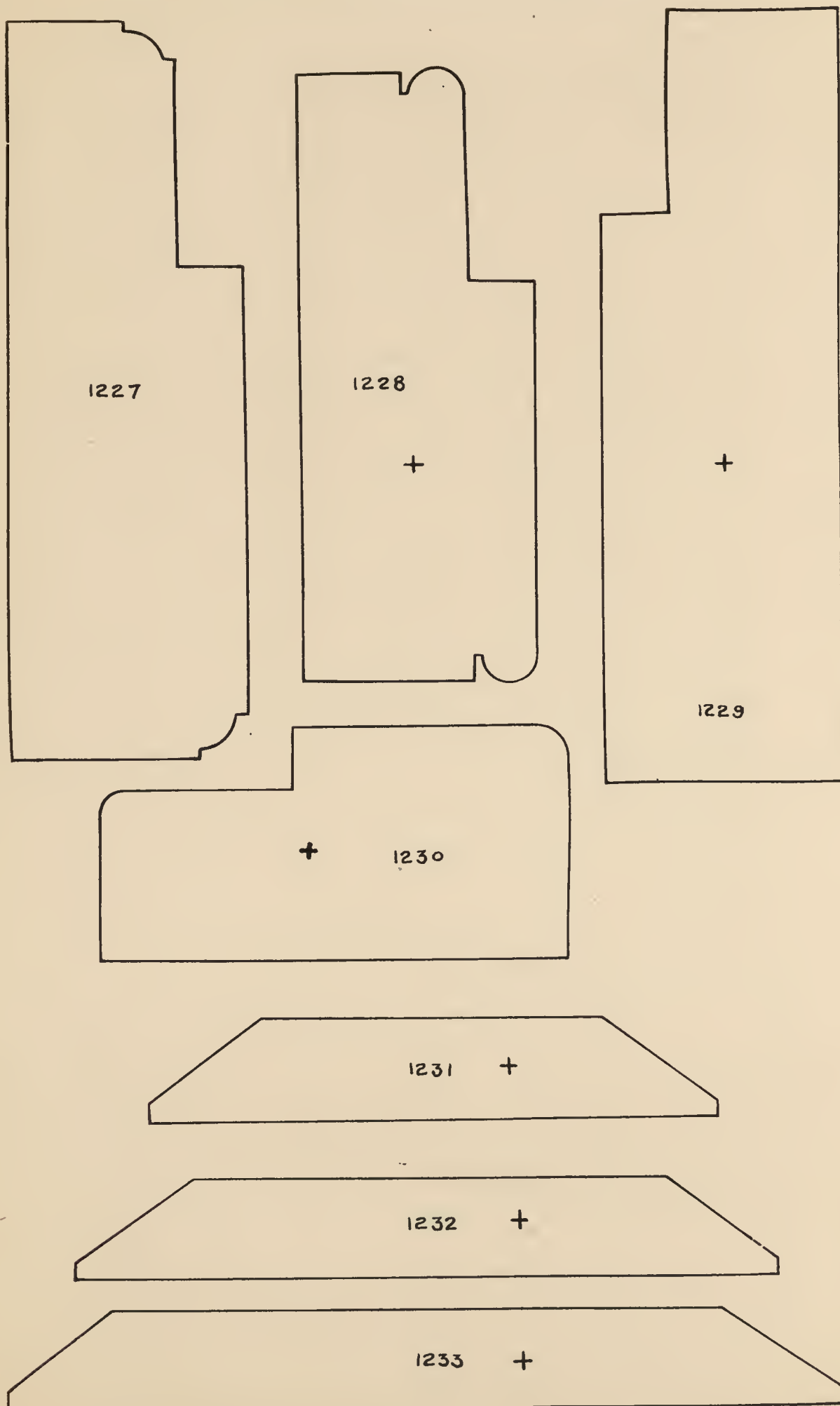


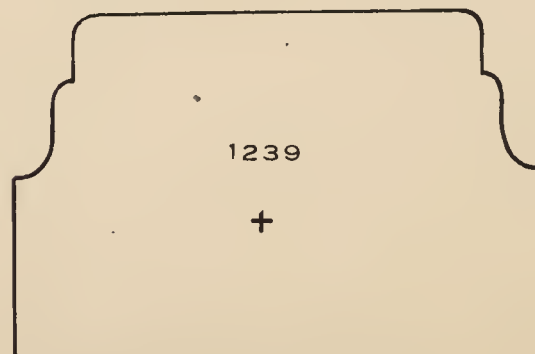
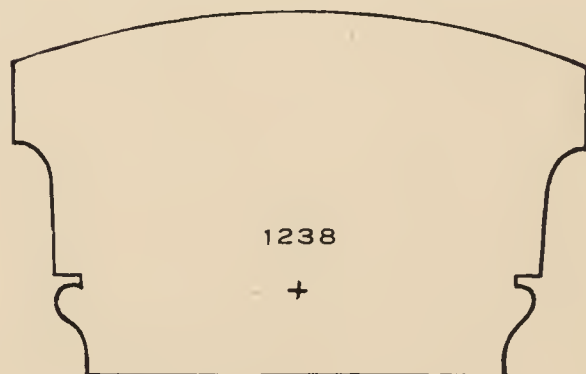
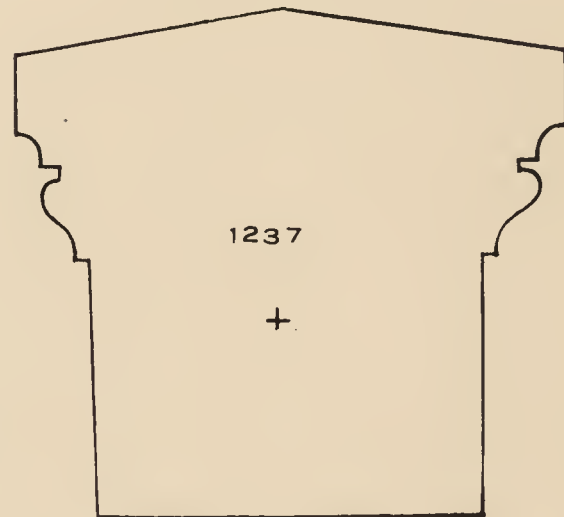
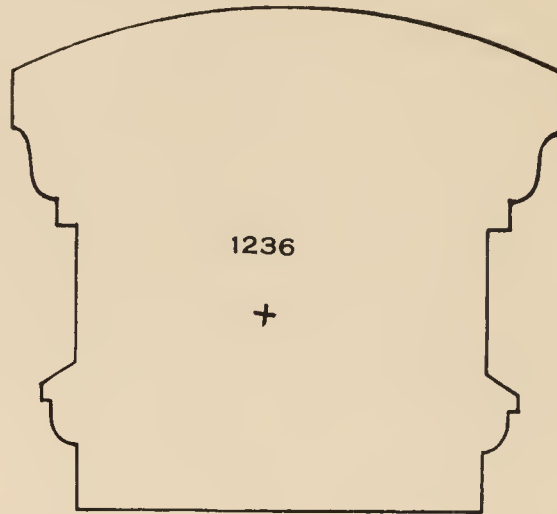
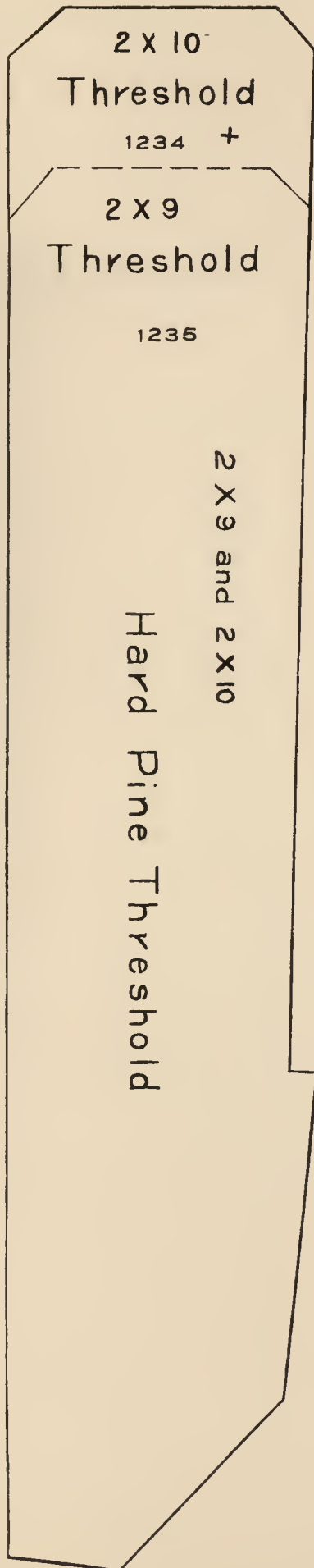


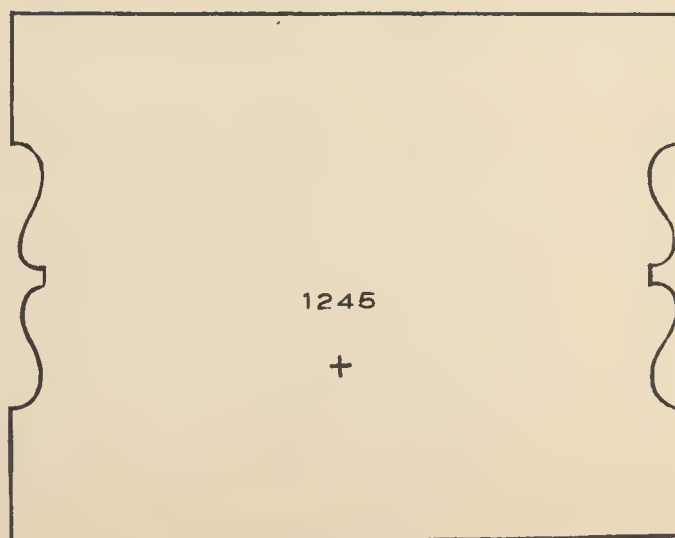
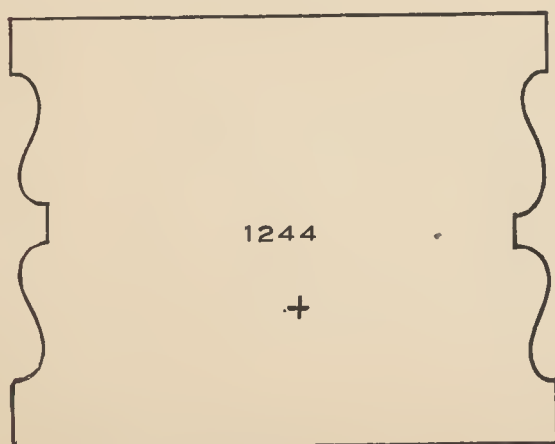
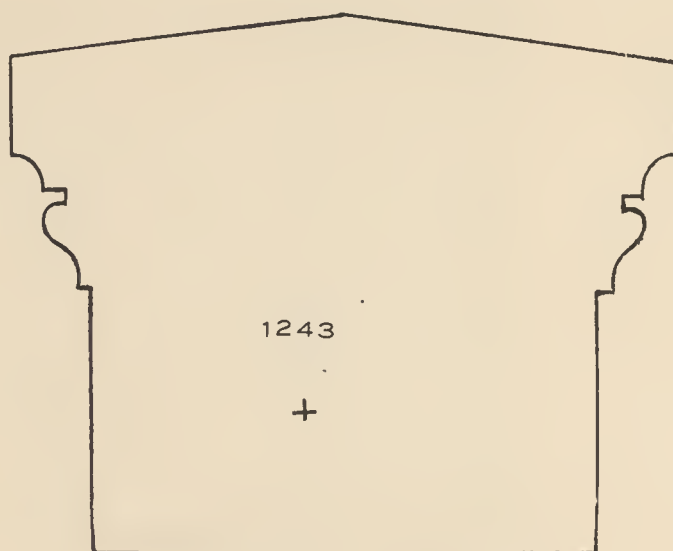
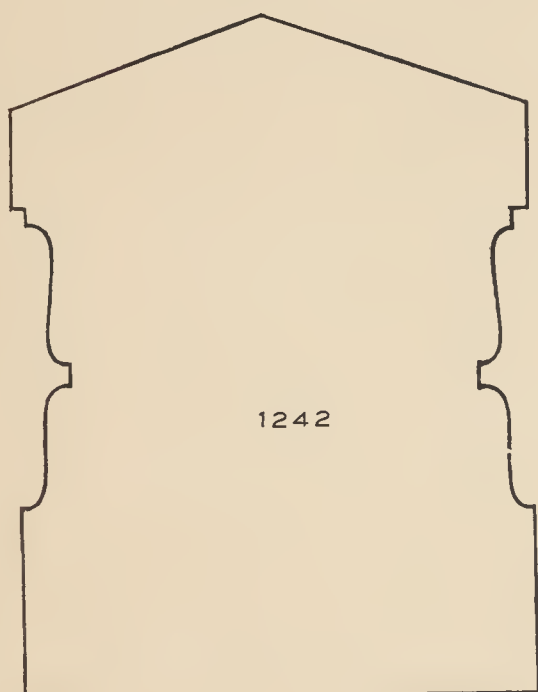
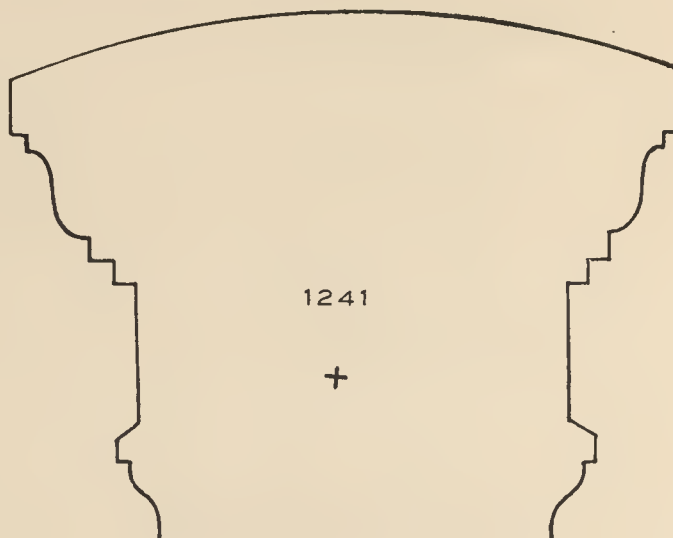
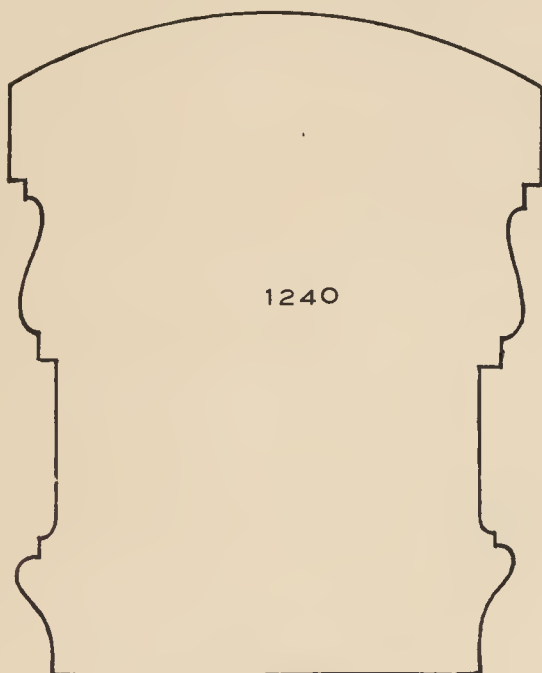


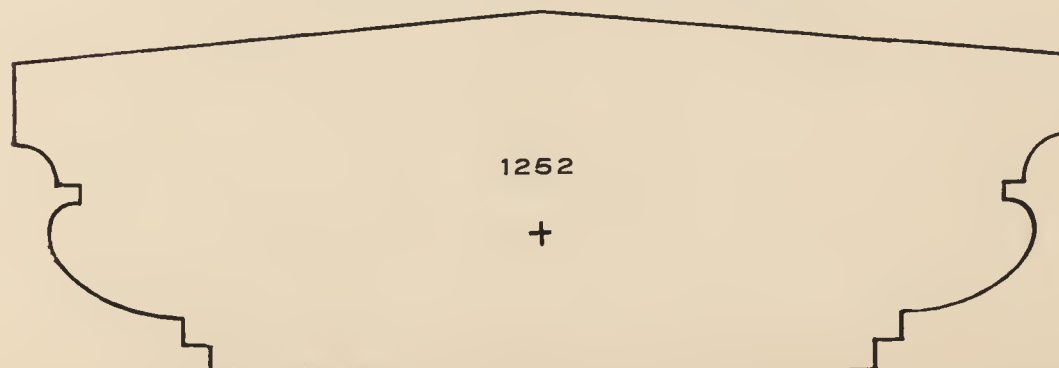
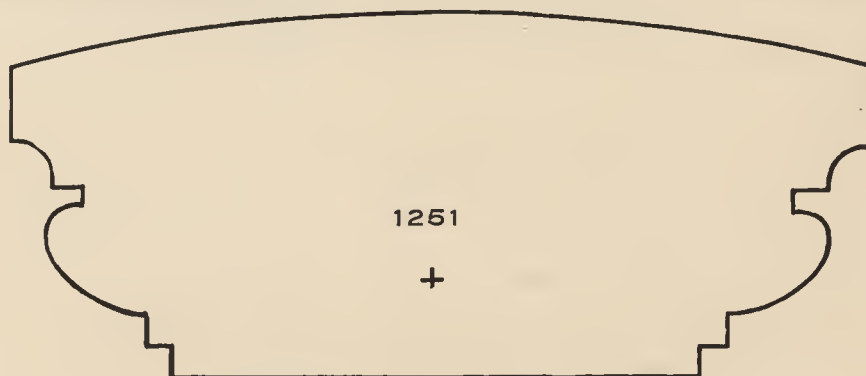
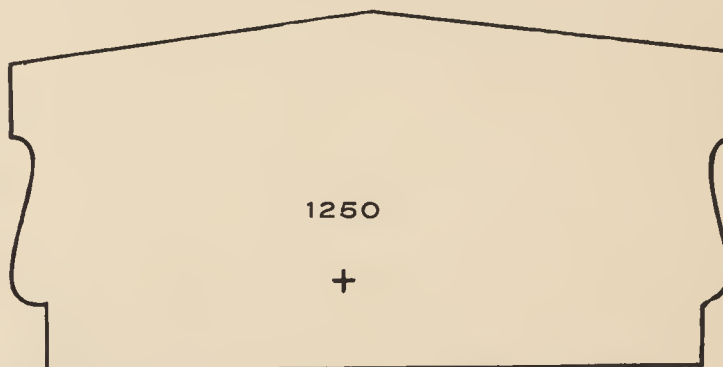
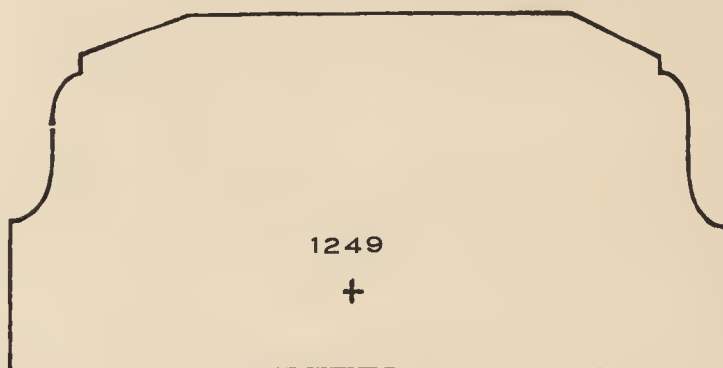
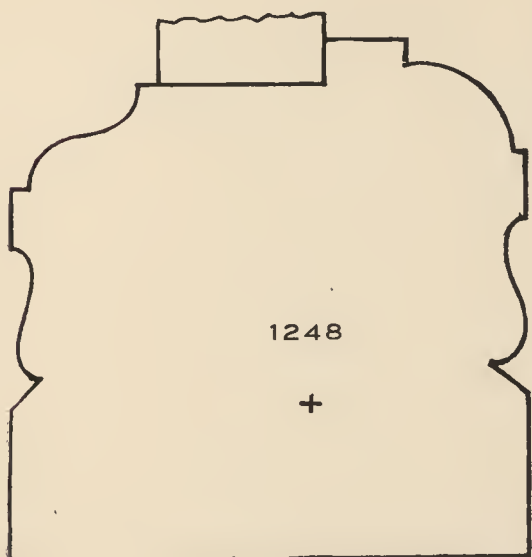
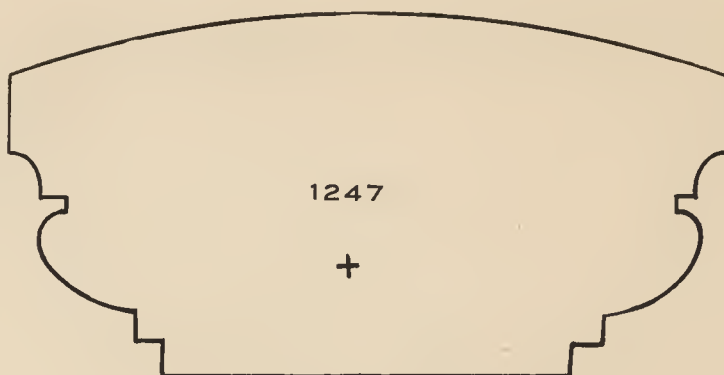
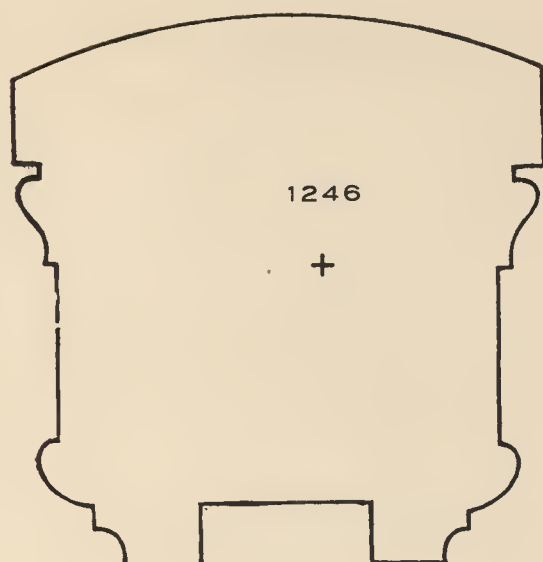


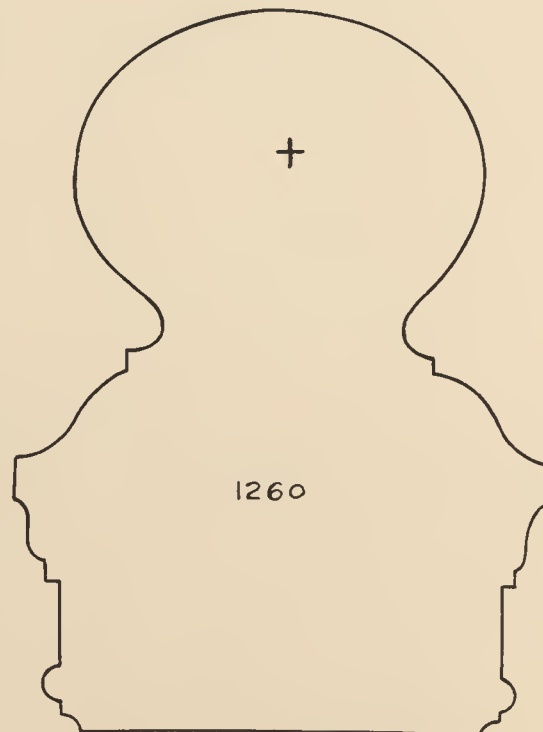
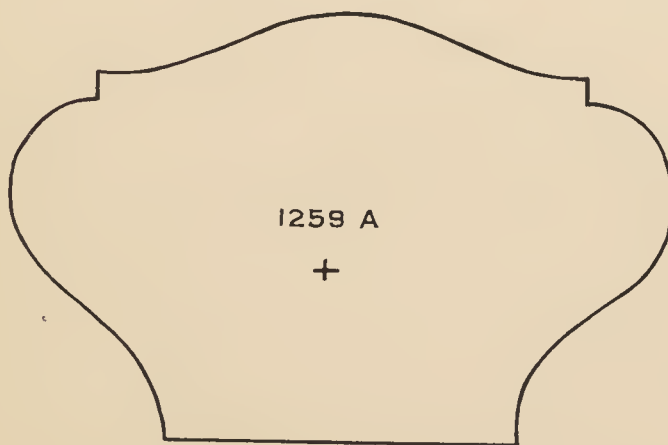
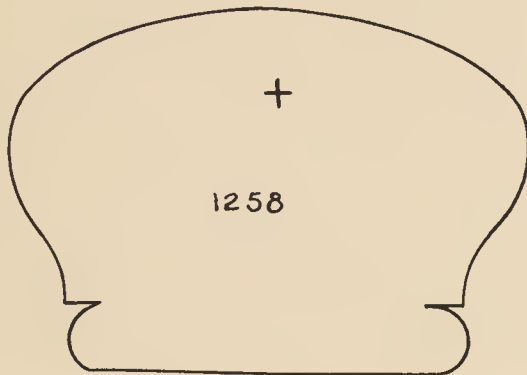
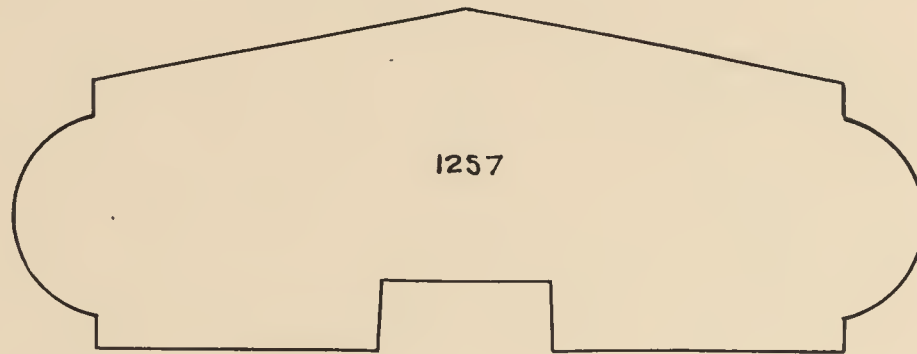
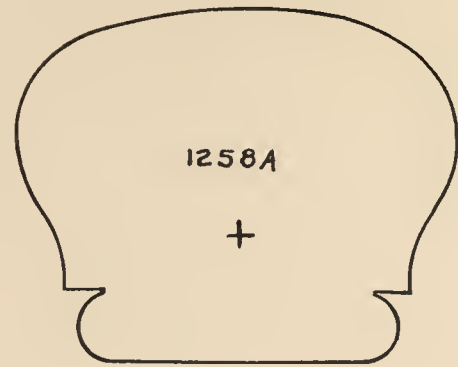
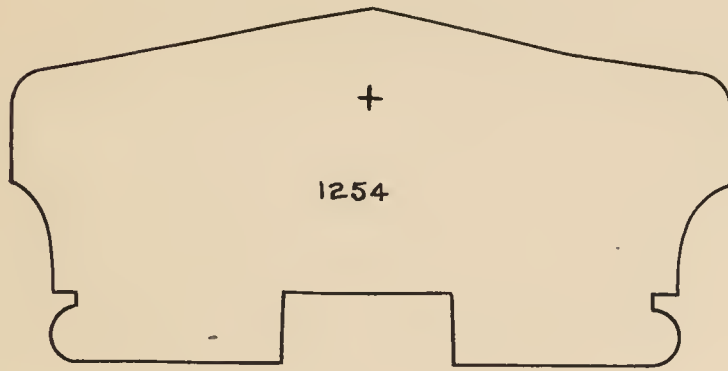


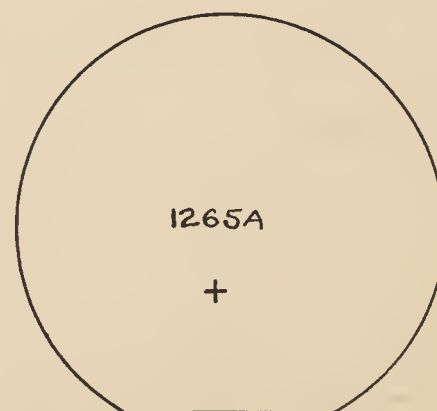
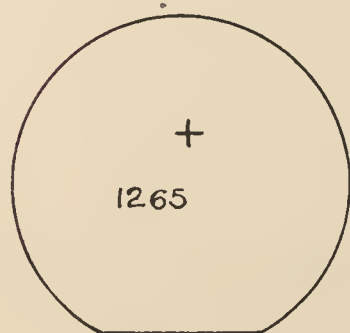
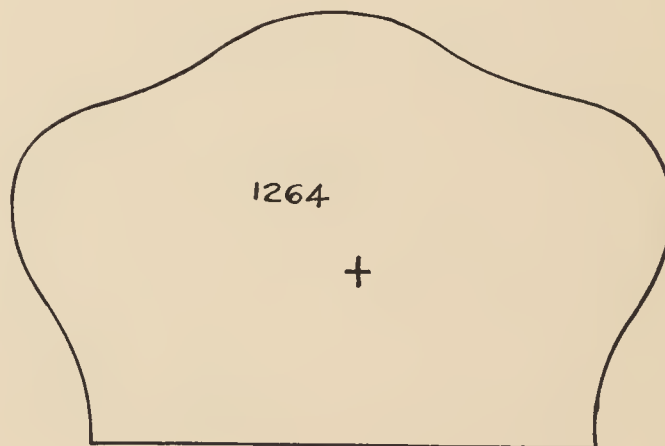
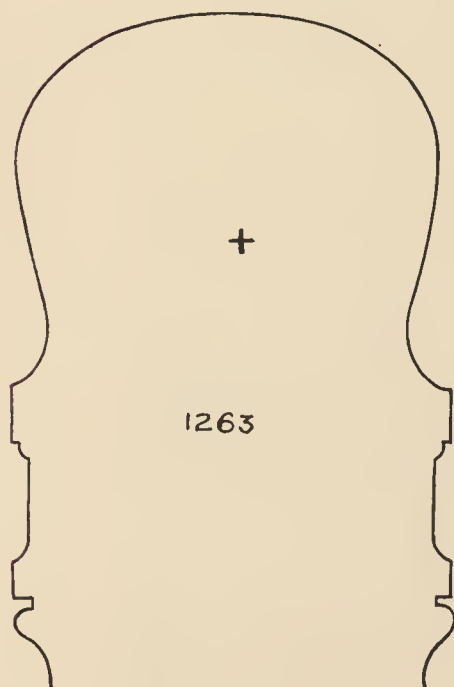
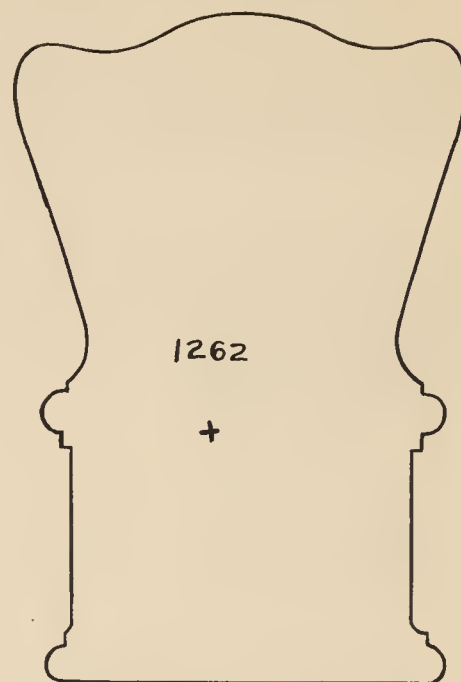
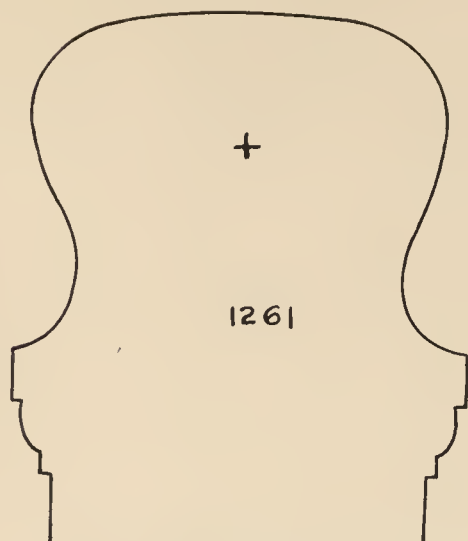


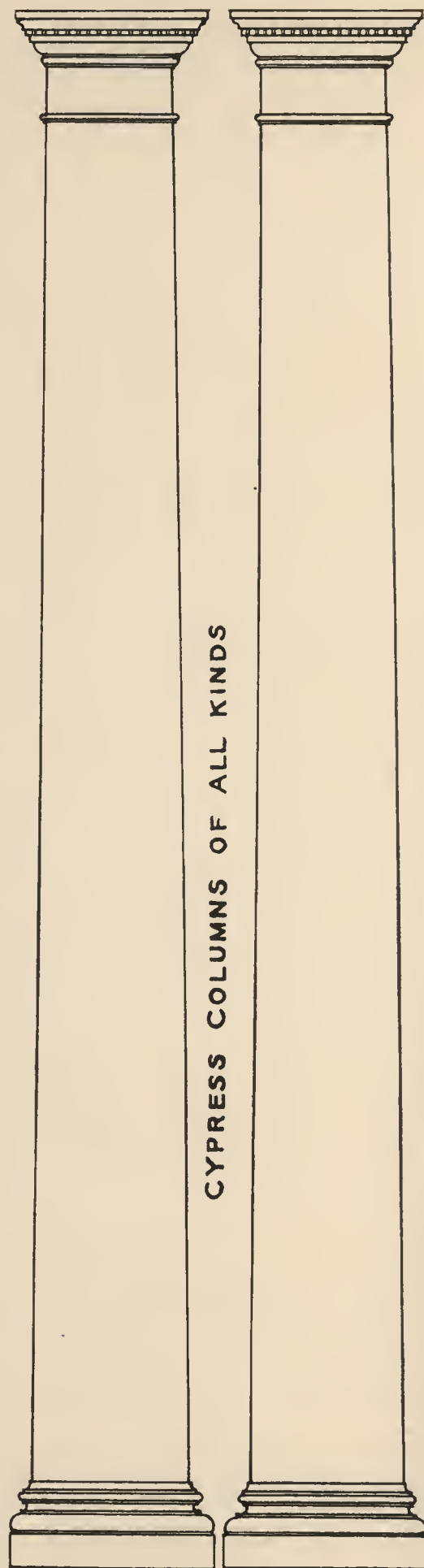
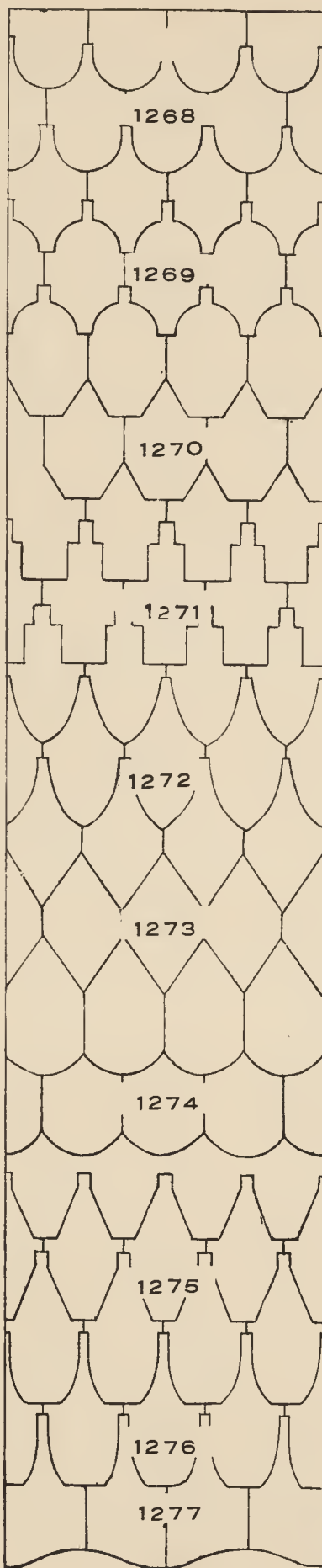
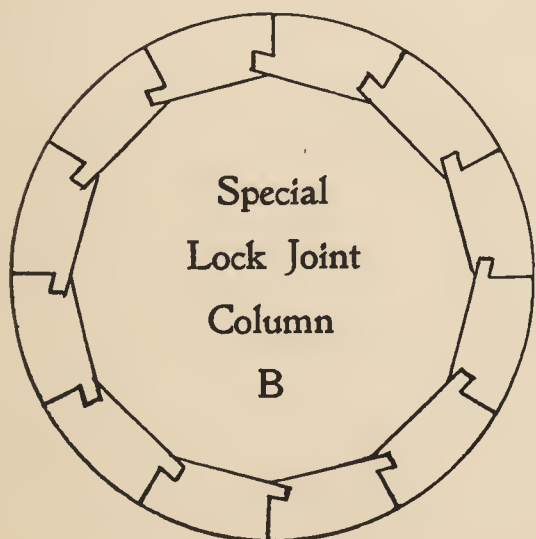
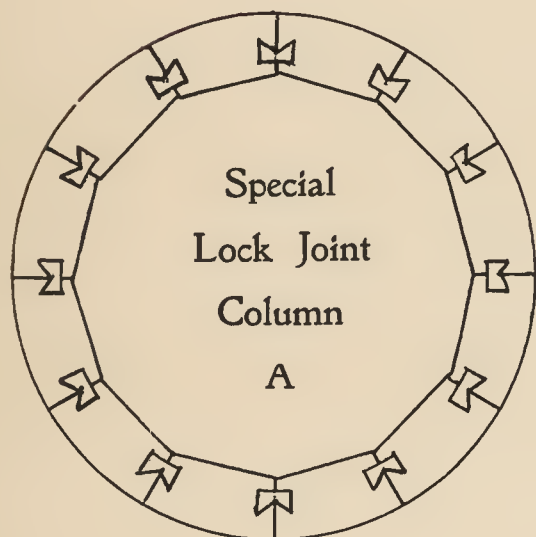
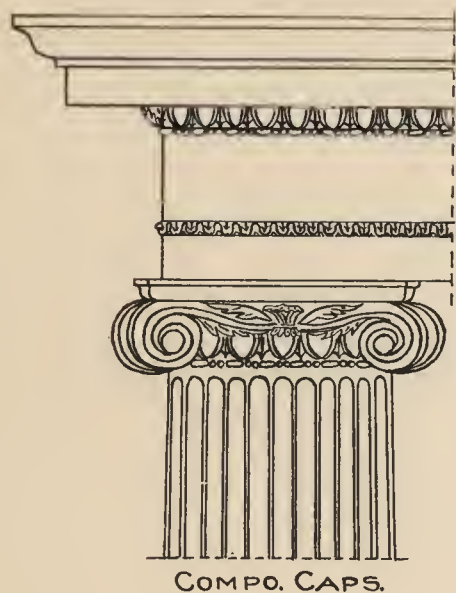






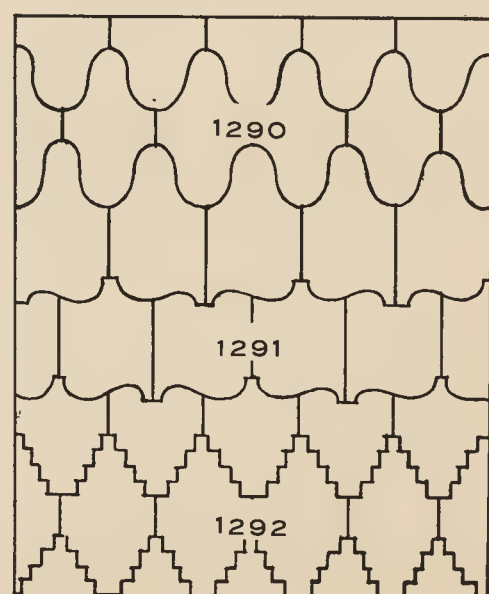
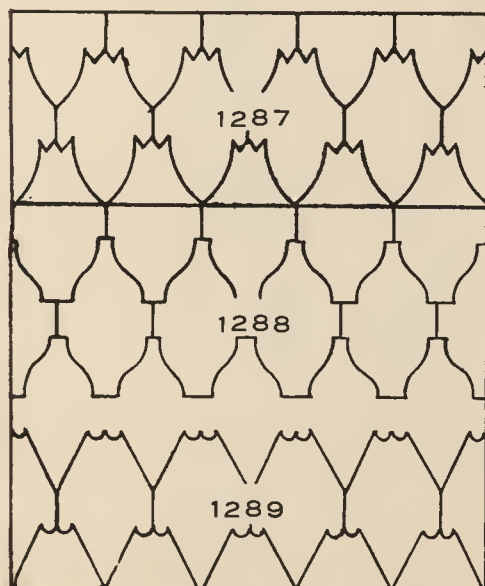
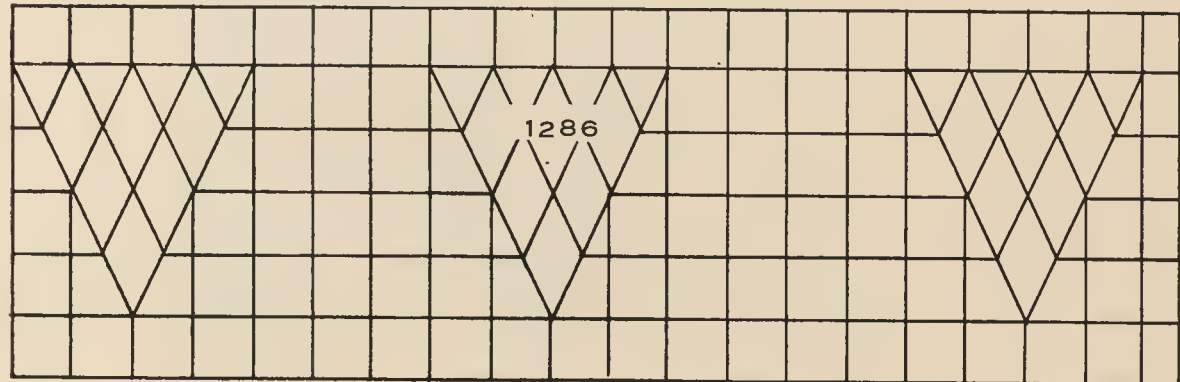
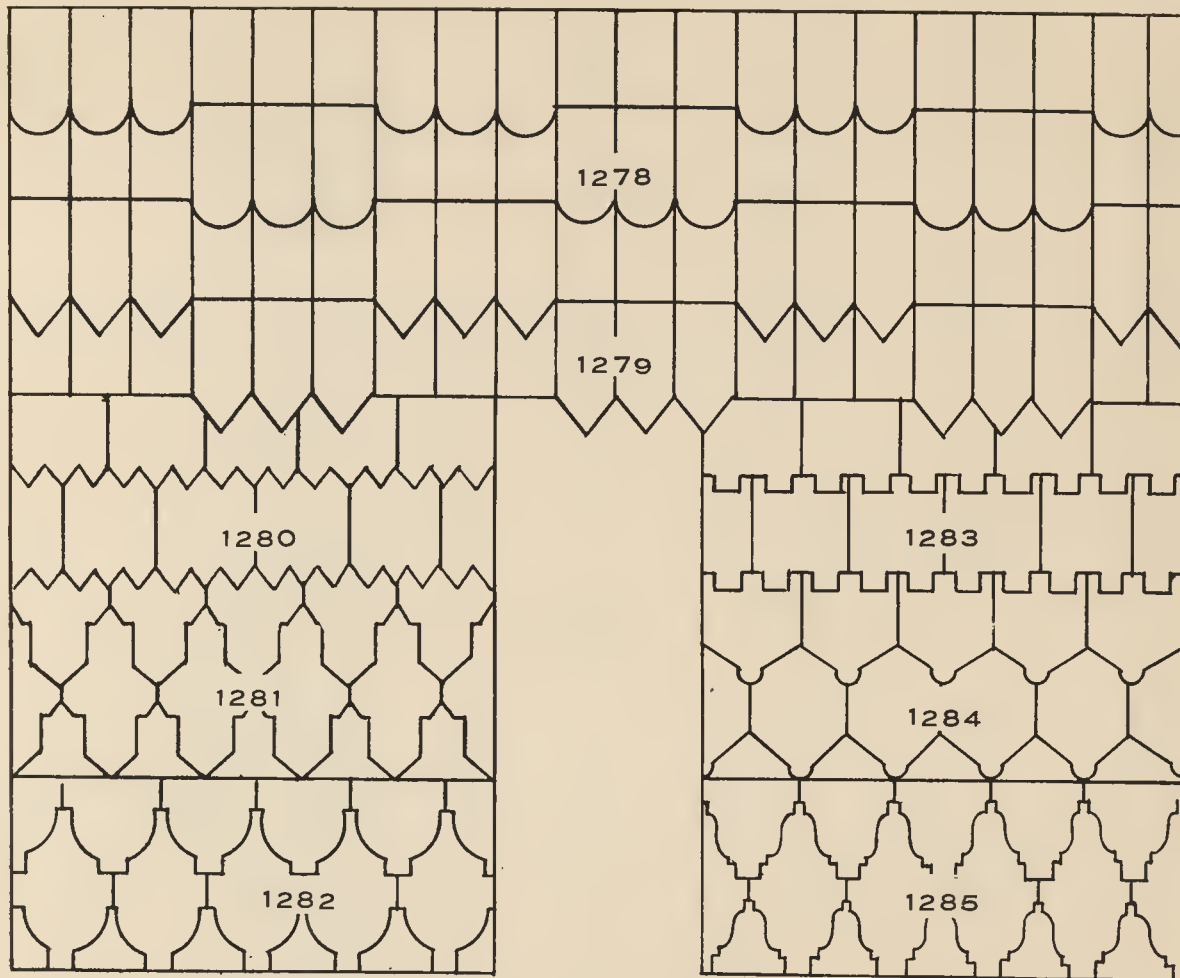


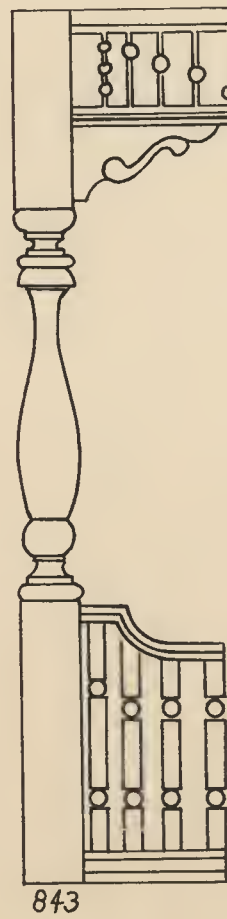
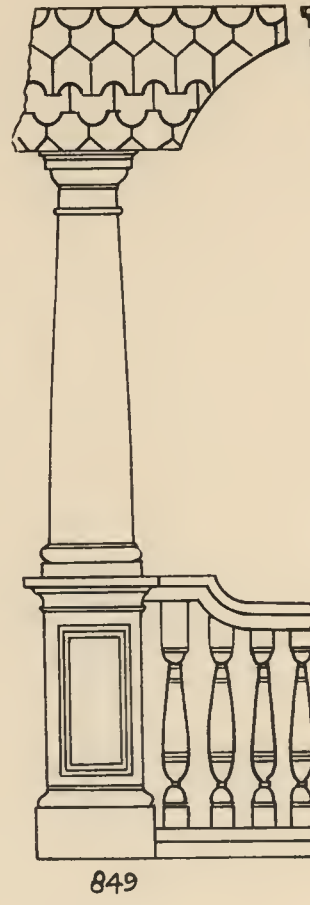


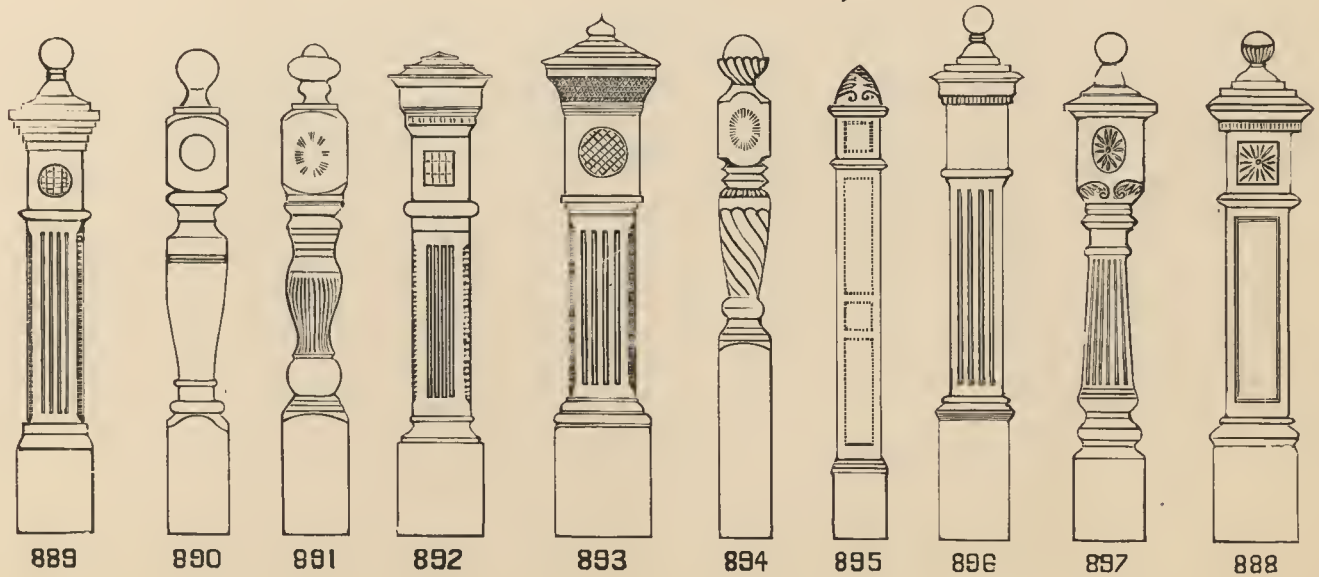
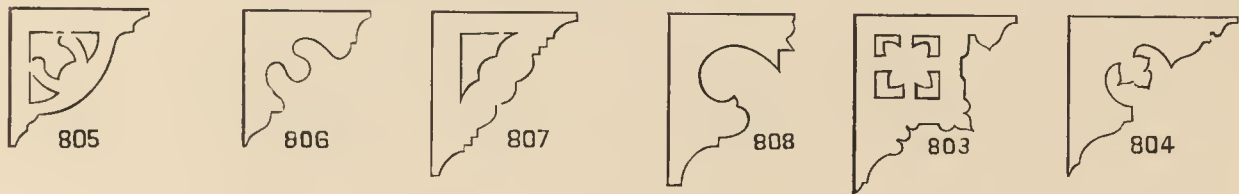
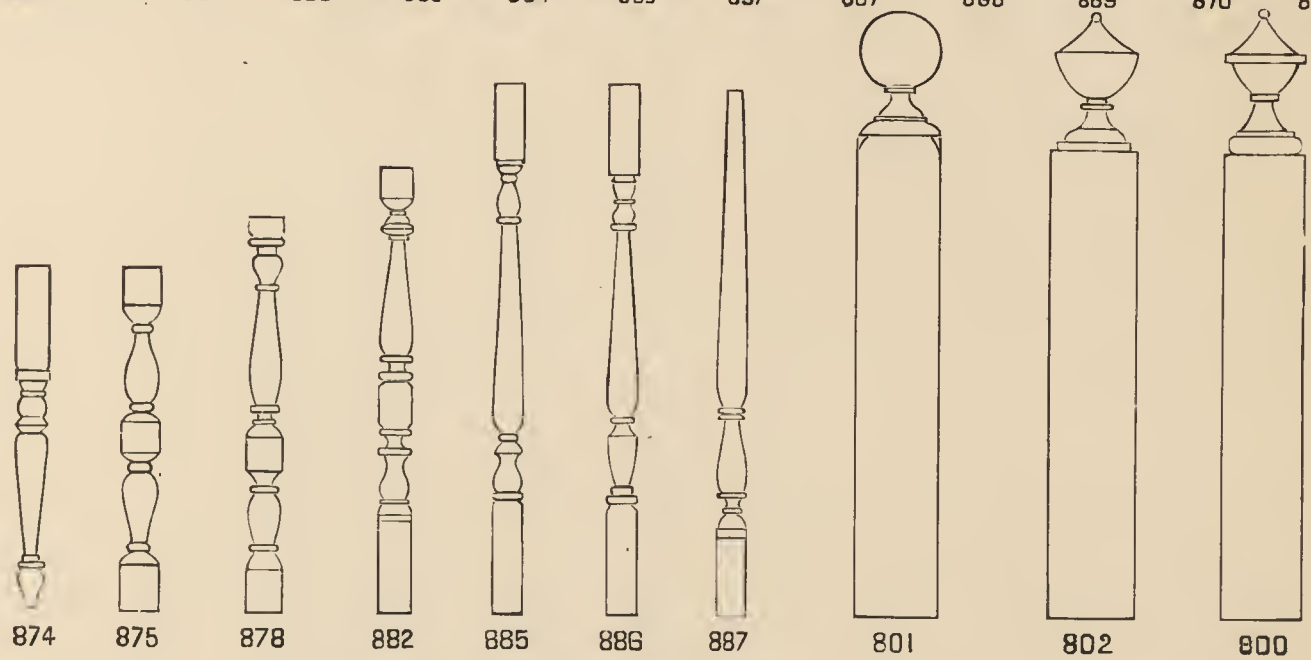
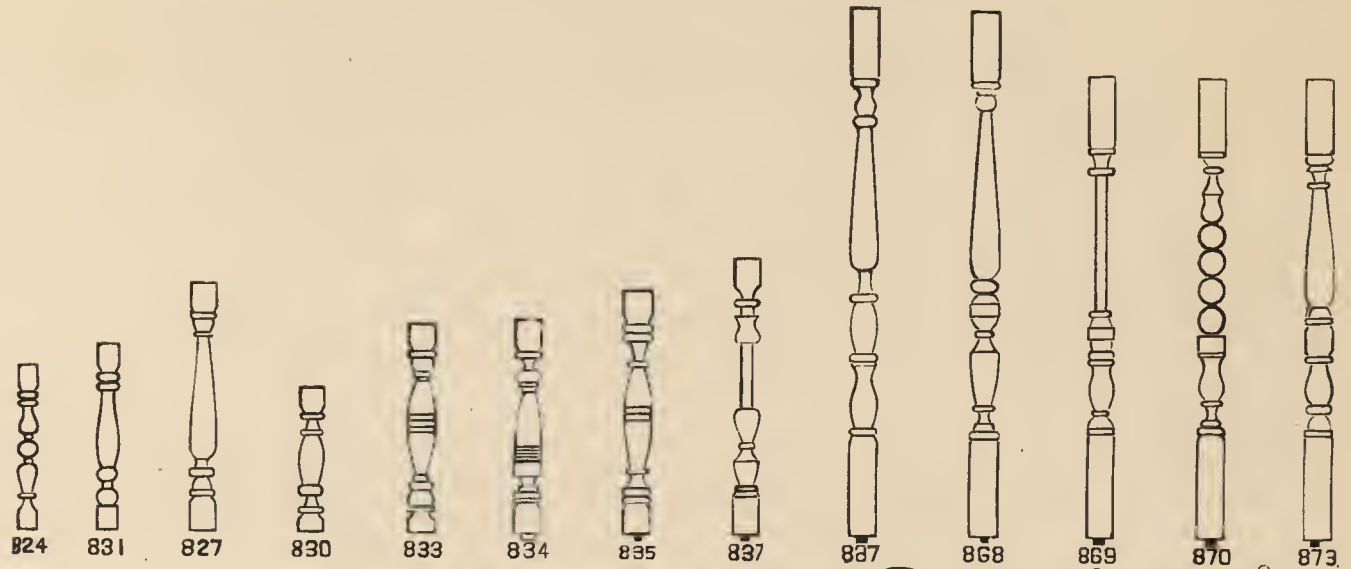


CYPRESS COLUMNS OF ALL KINDS

1267

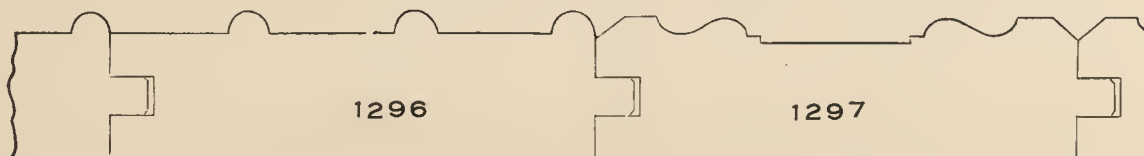




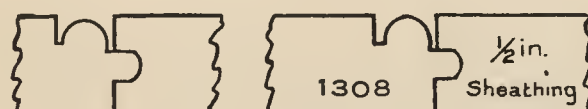
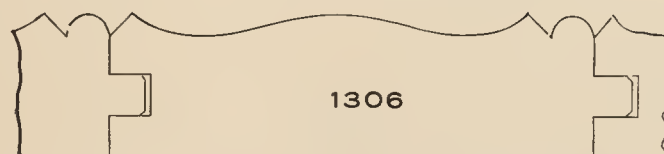
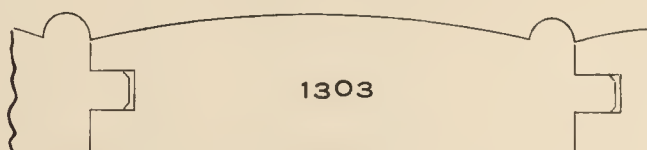
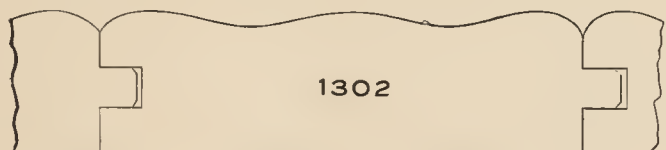
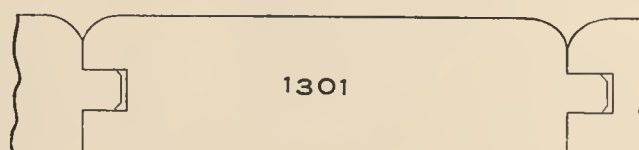
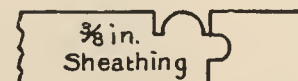
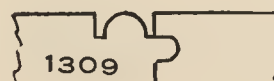
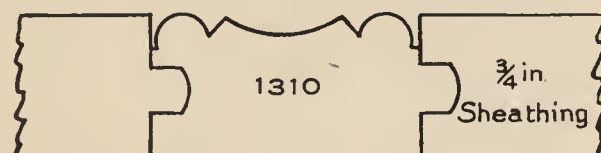


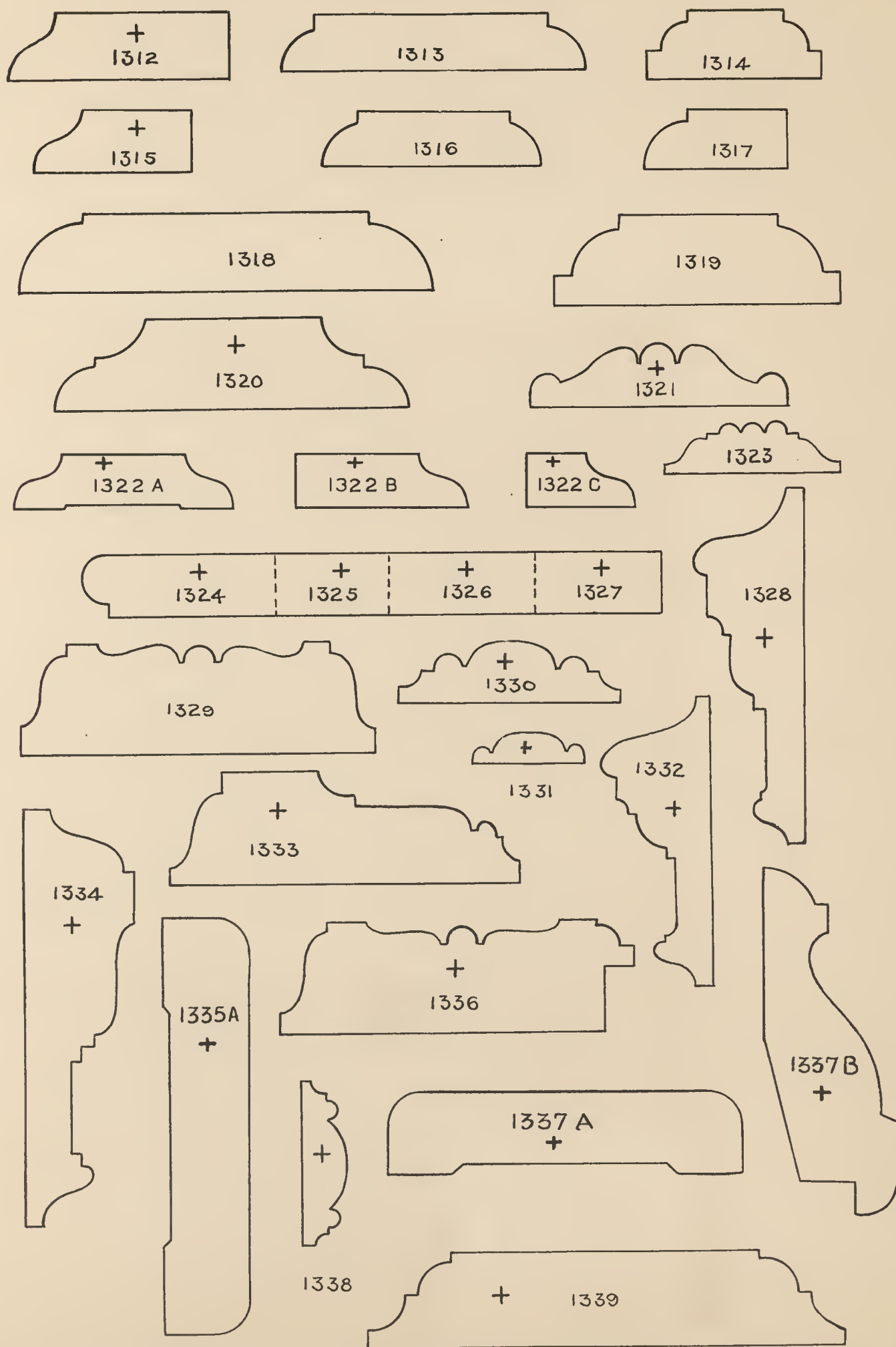


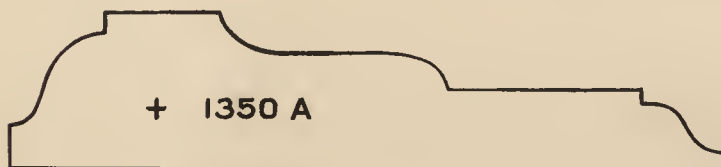
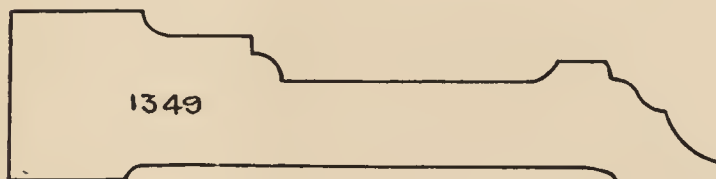
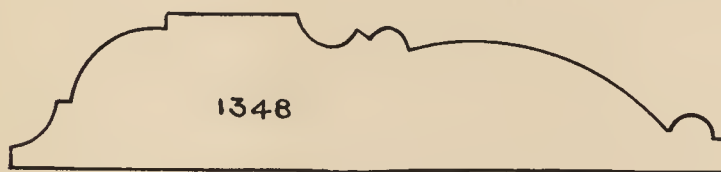
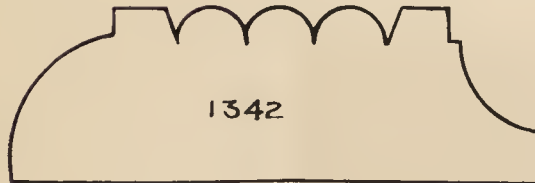
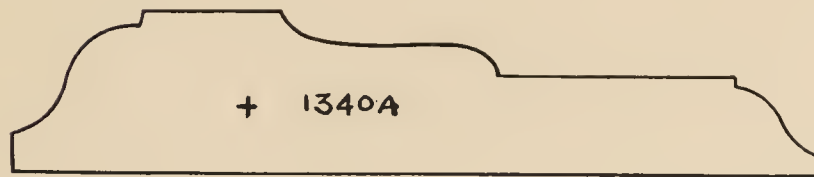
1295

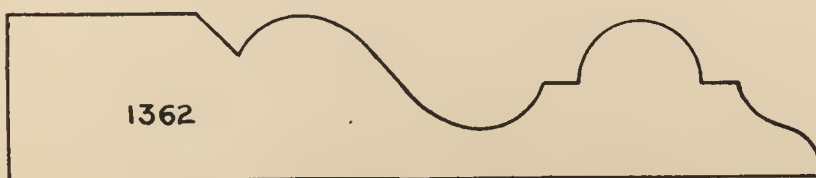
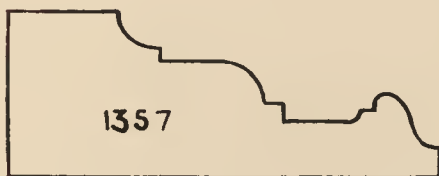
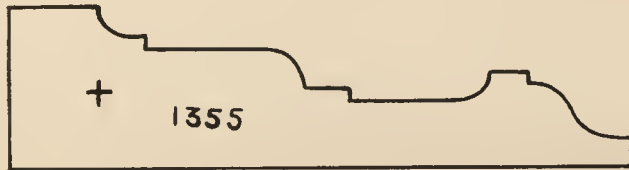
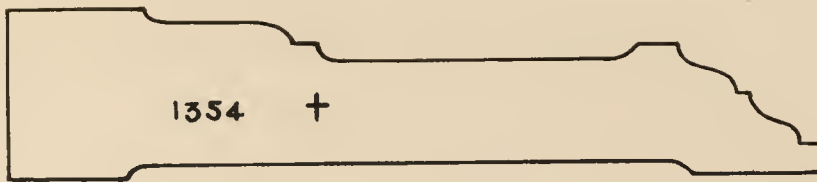


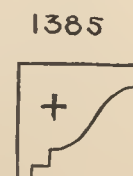
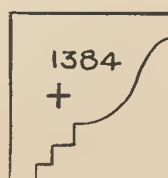
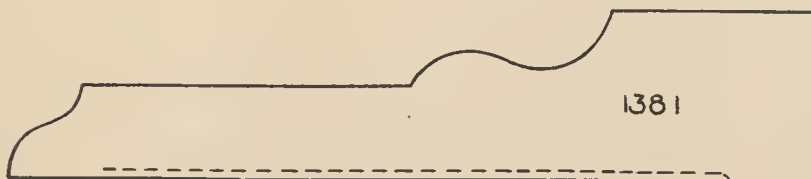
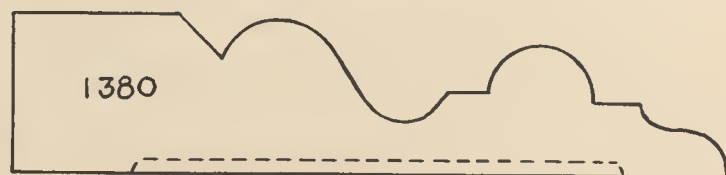
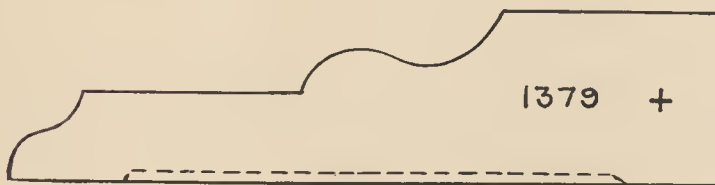
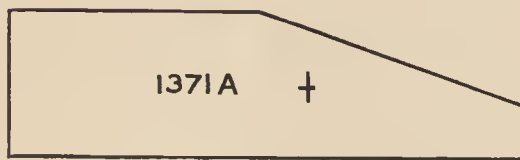
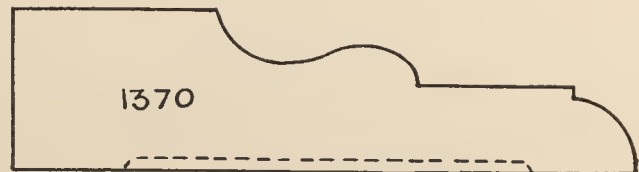
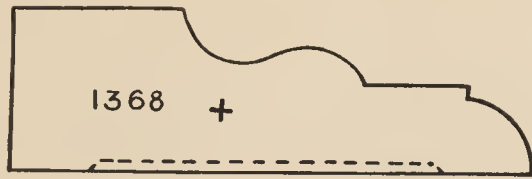
1297

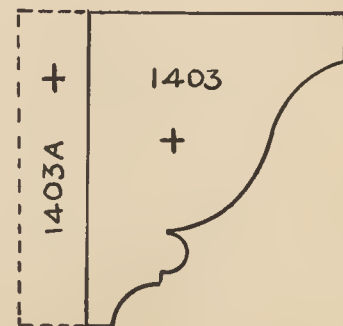
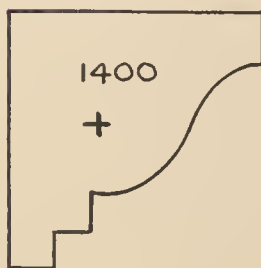
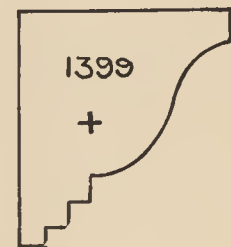
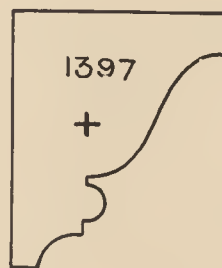
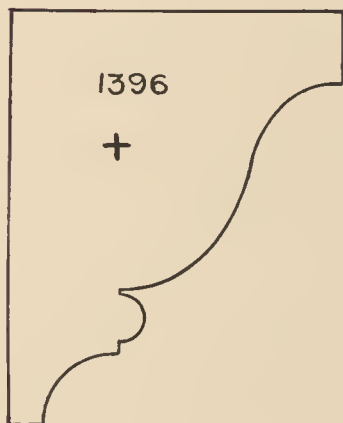
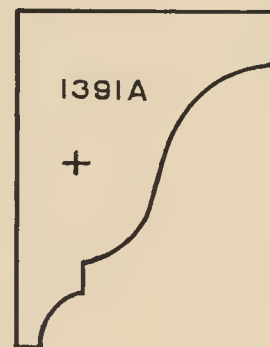
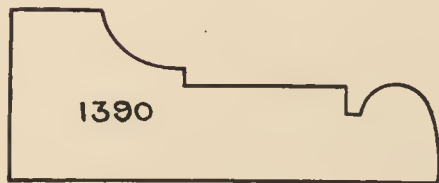
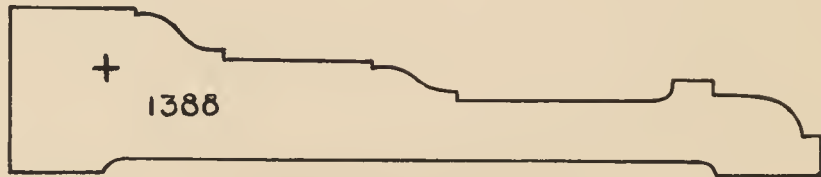
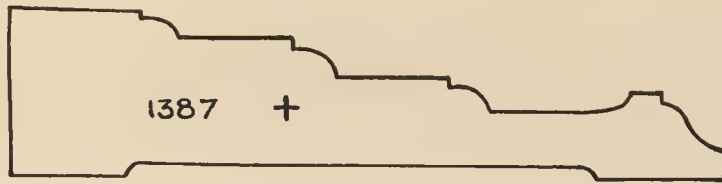
 $\frac{1}{2}$ in.
Sheathing $\frac{3}{8}$ in.
Sheathing $\frac{3}{4}$ in.
Sheathing

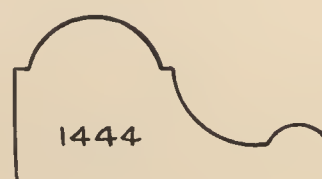
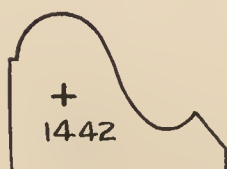
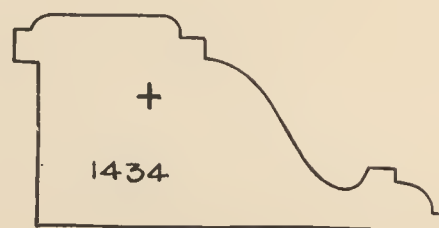
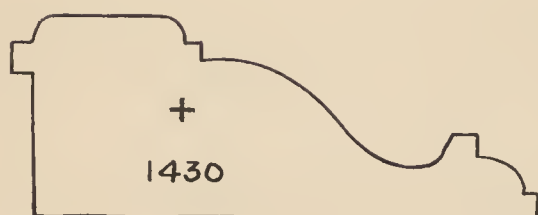
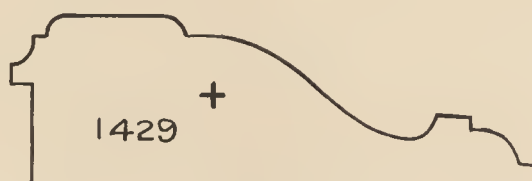
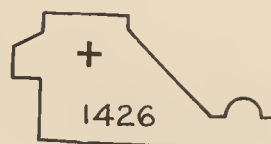
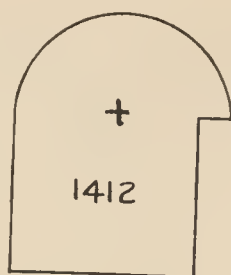


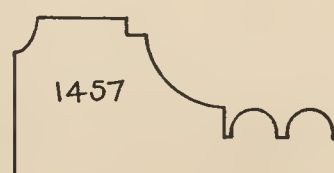
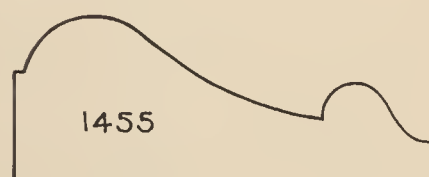
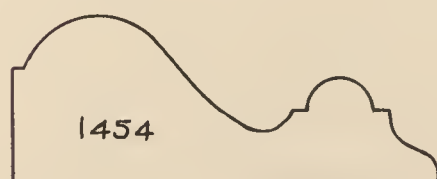
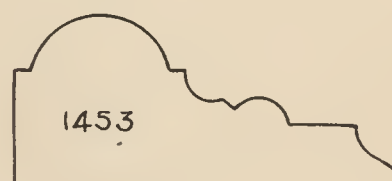
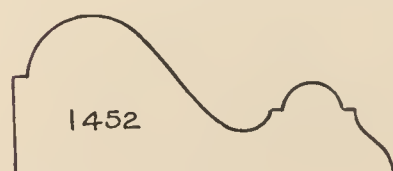
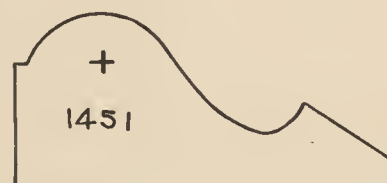
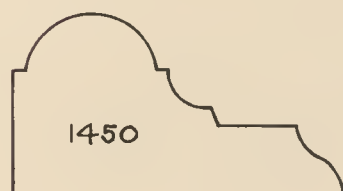
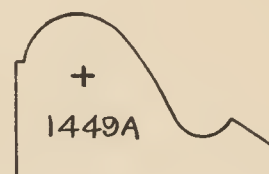
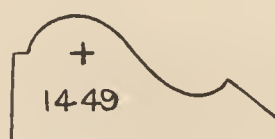
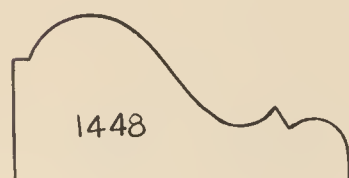
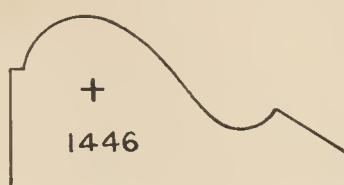
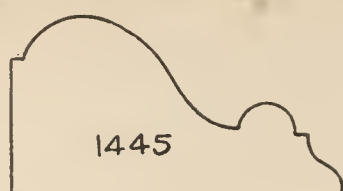


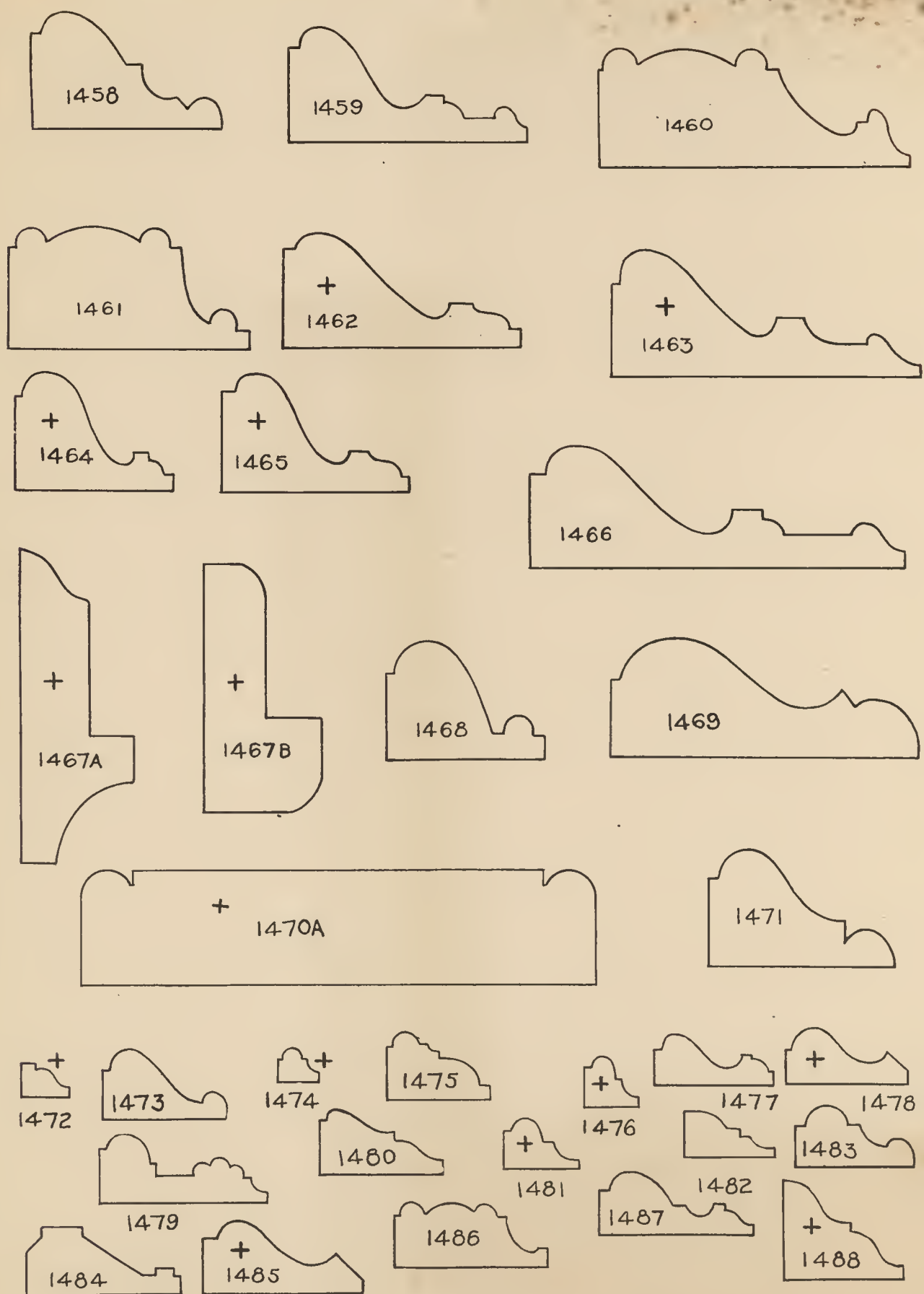


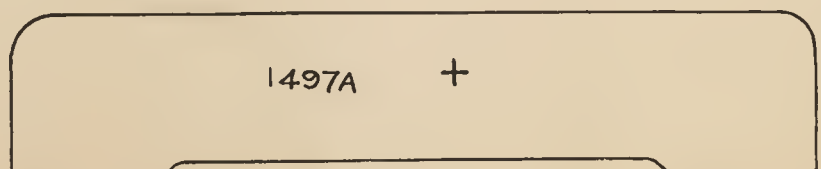
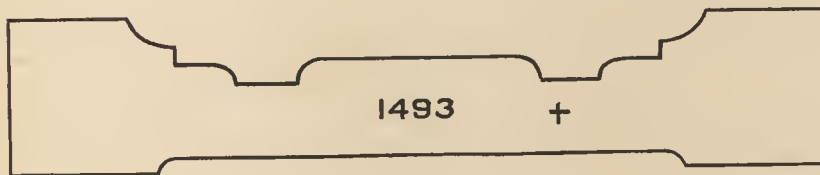
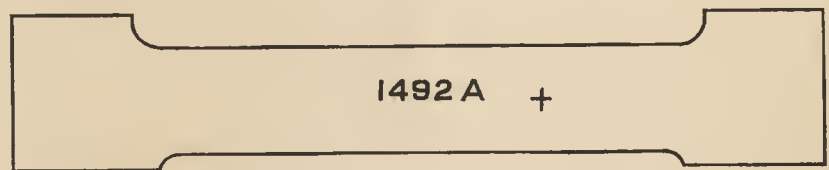
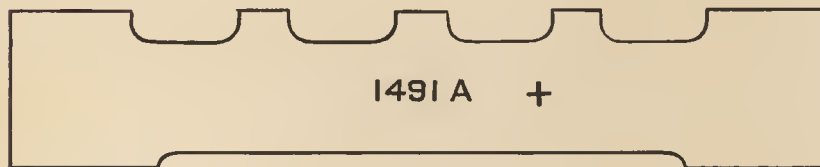
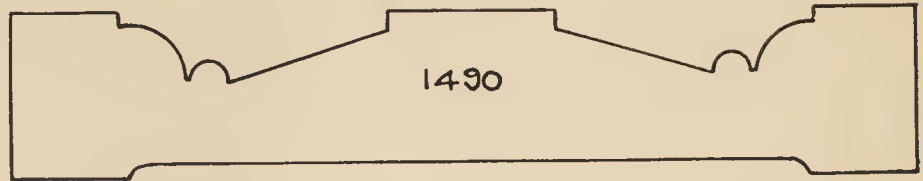


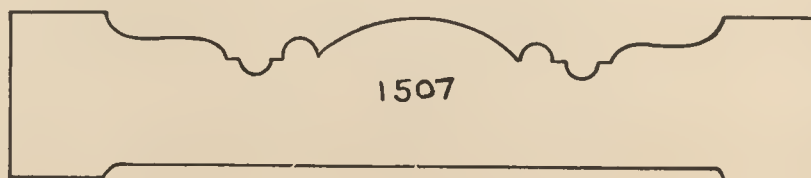
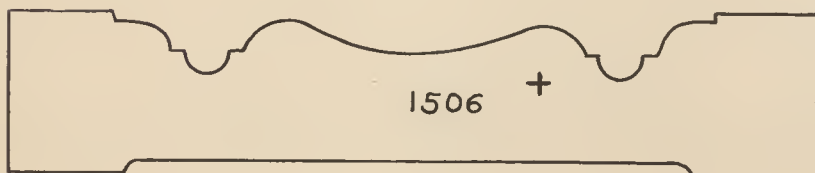
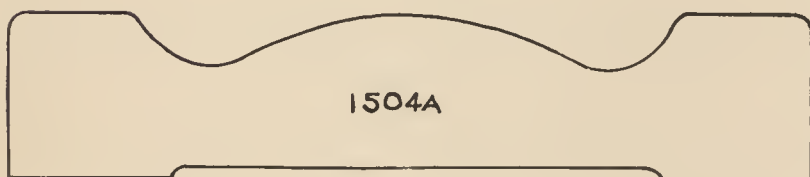
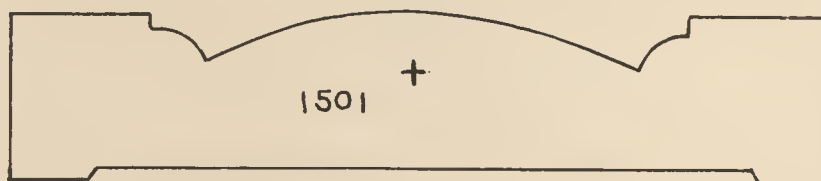
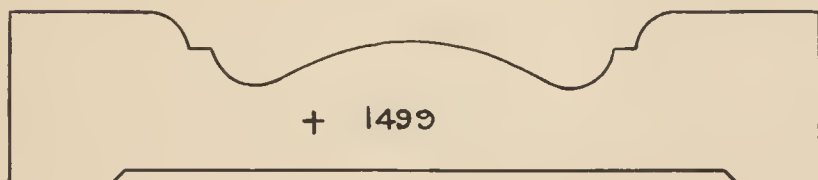


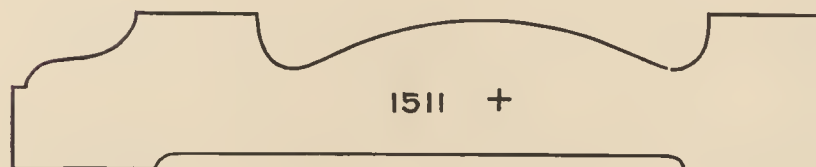
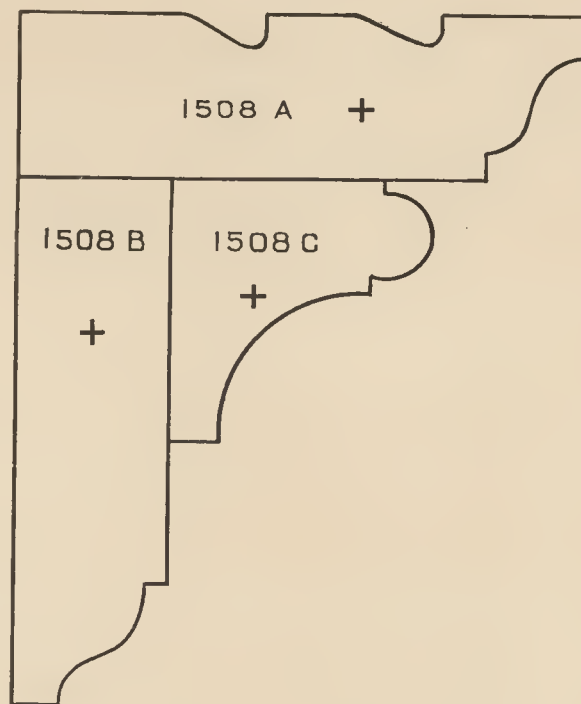


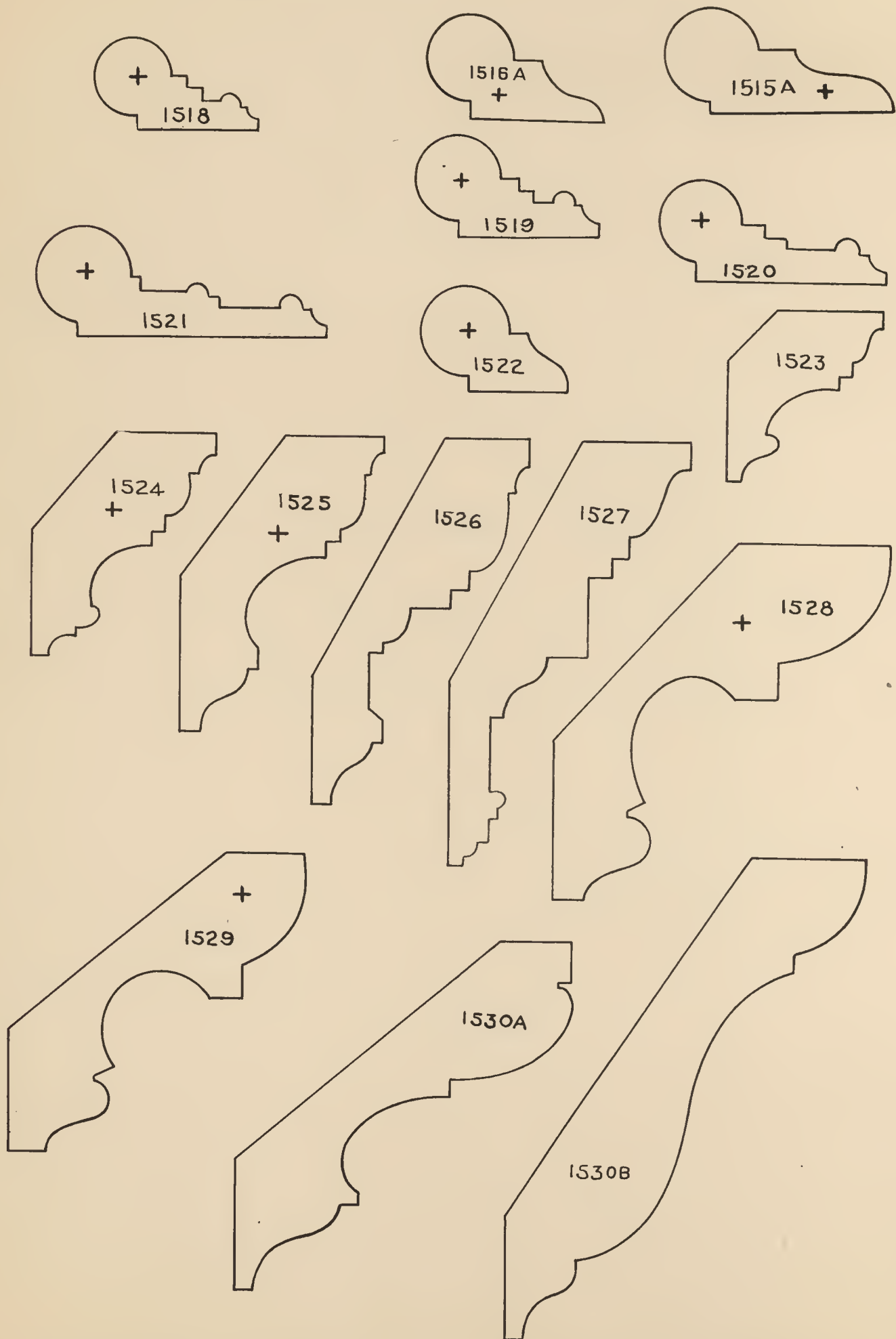


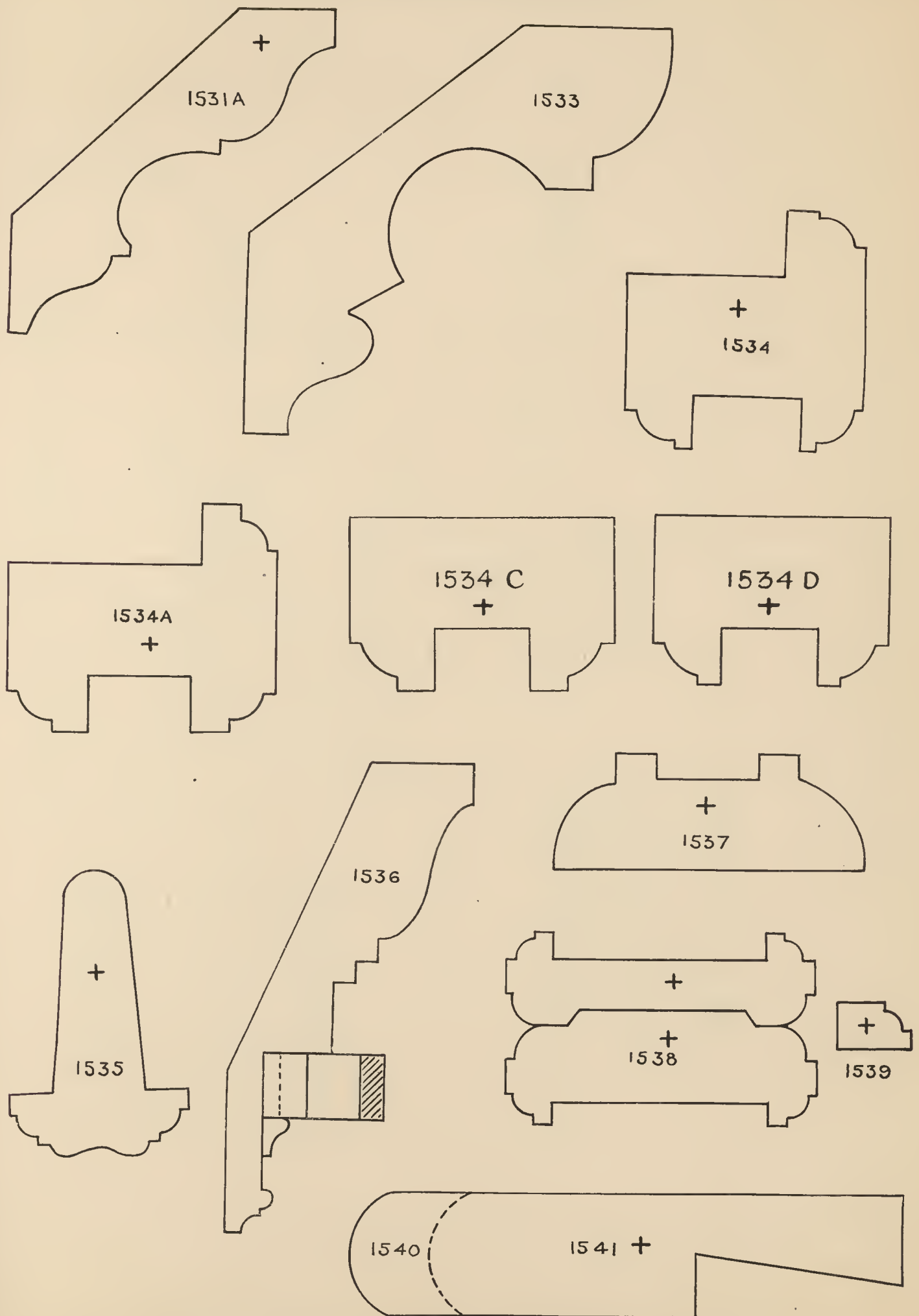




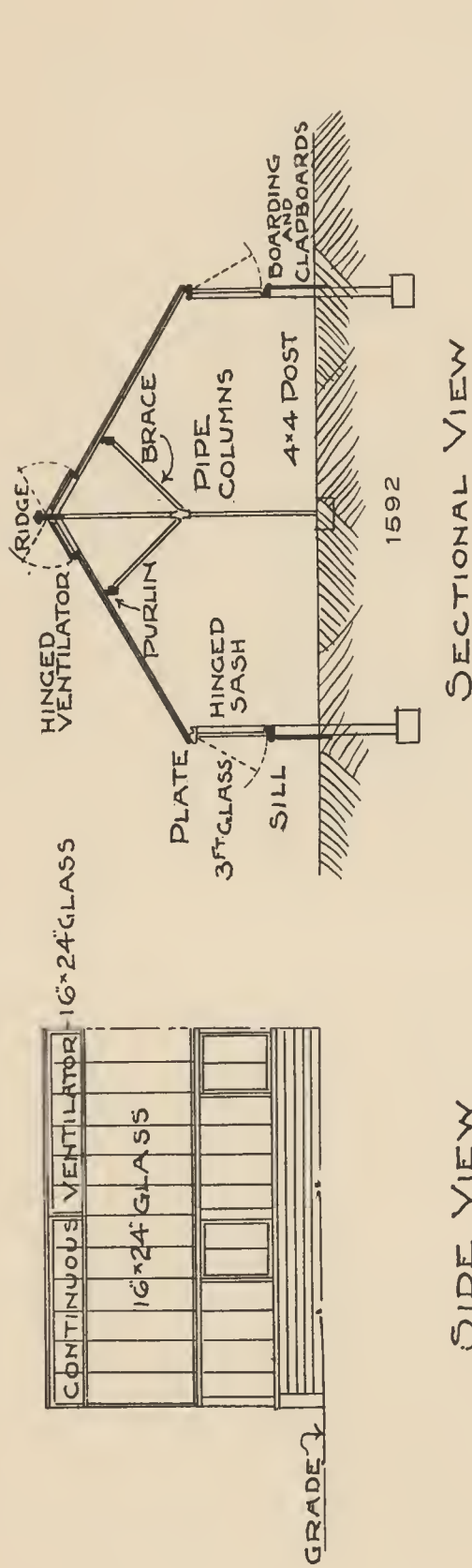








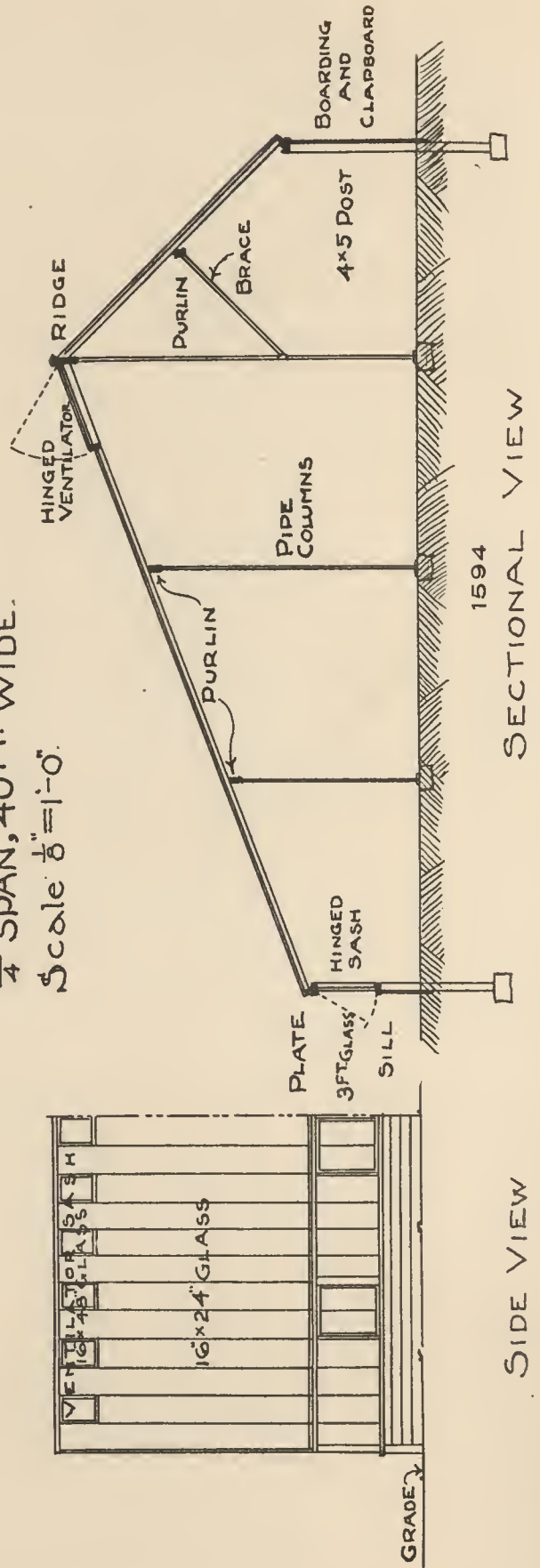
SECTION OF GREENHOUSE
EVEN SPAN, 30 FT. WIDE
Scale $\frac{1}{8}'' = 1'-0''$



SIDE VIEW

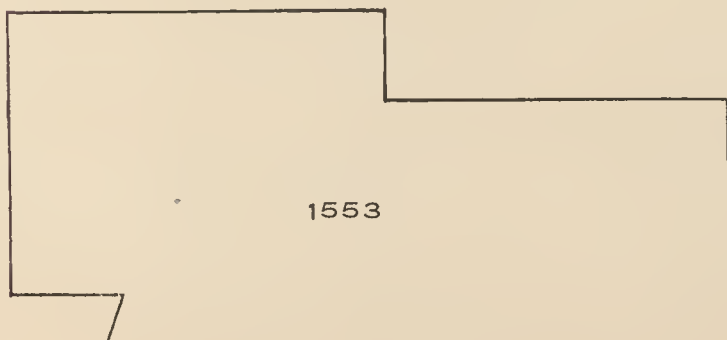
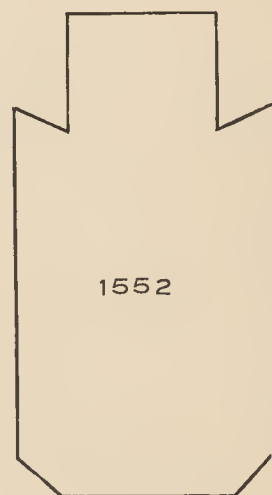
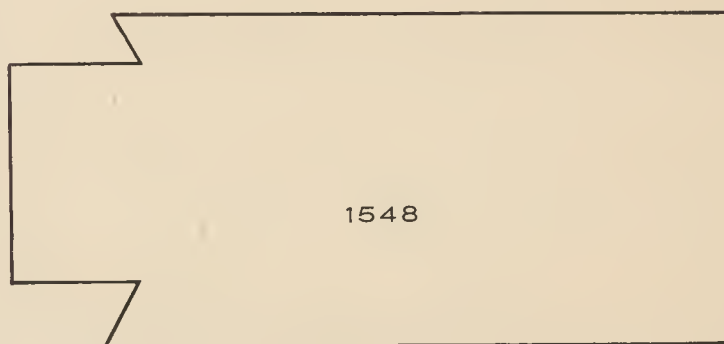
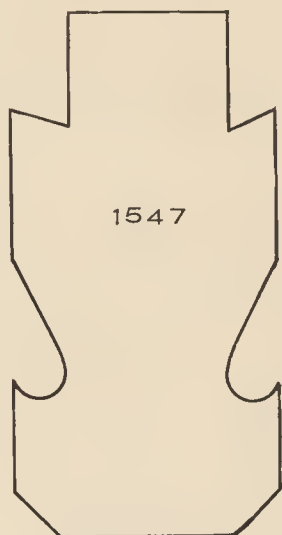
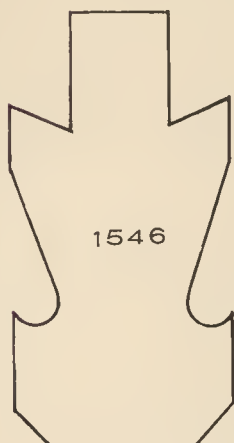
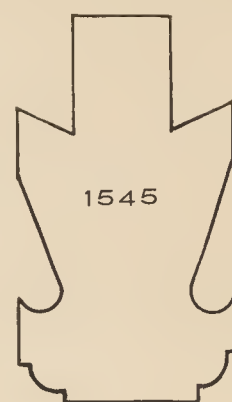
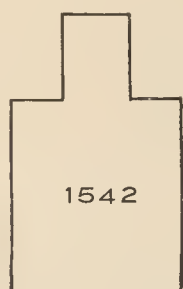
SECTIONAL VIEW

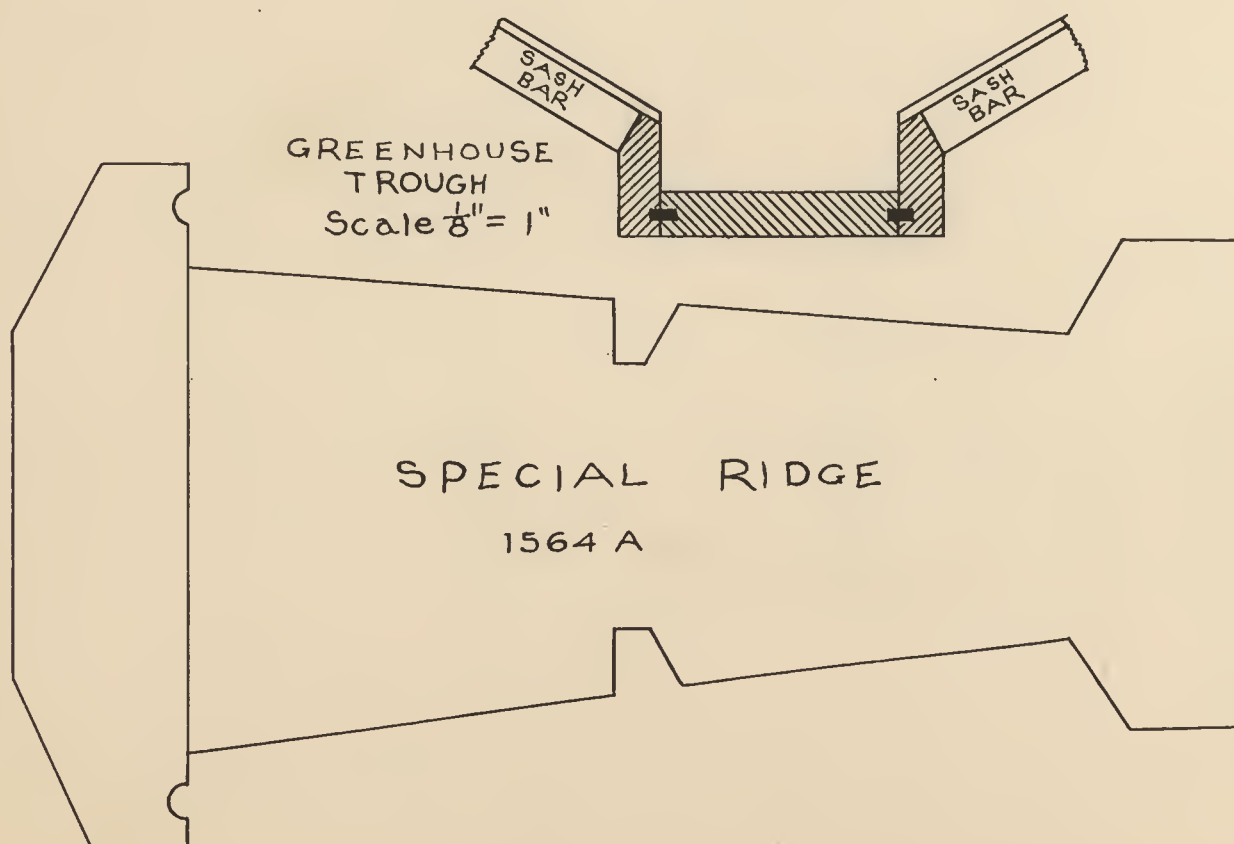
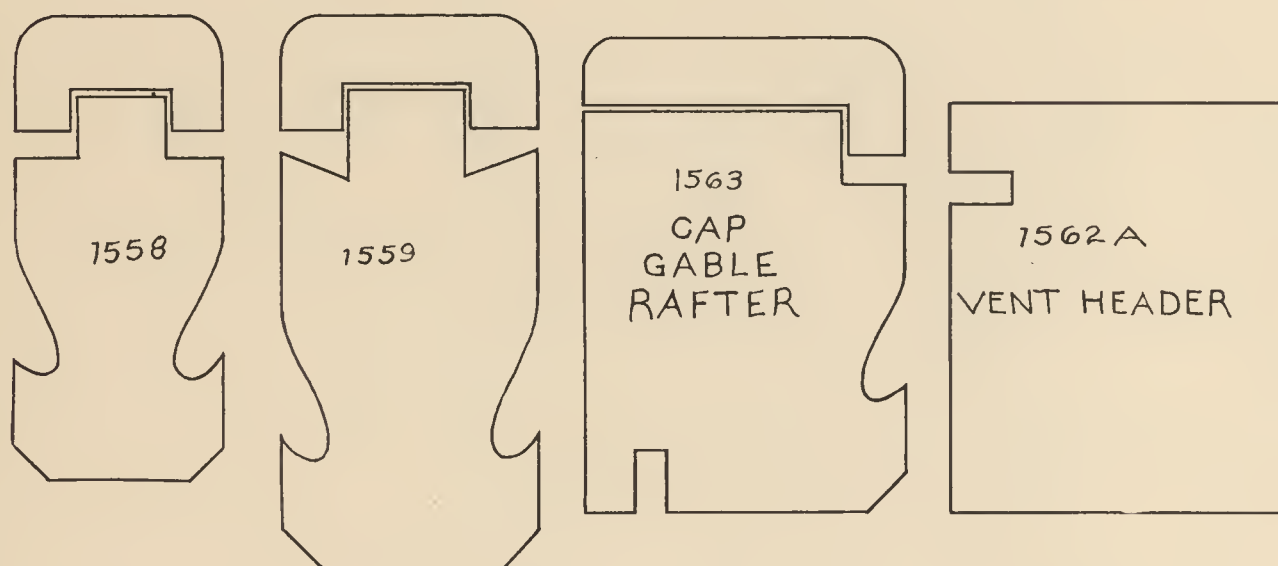
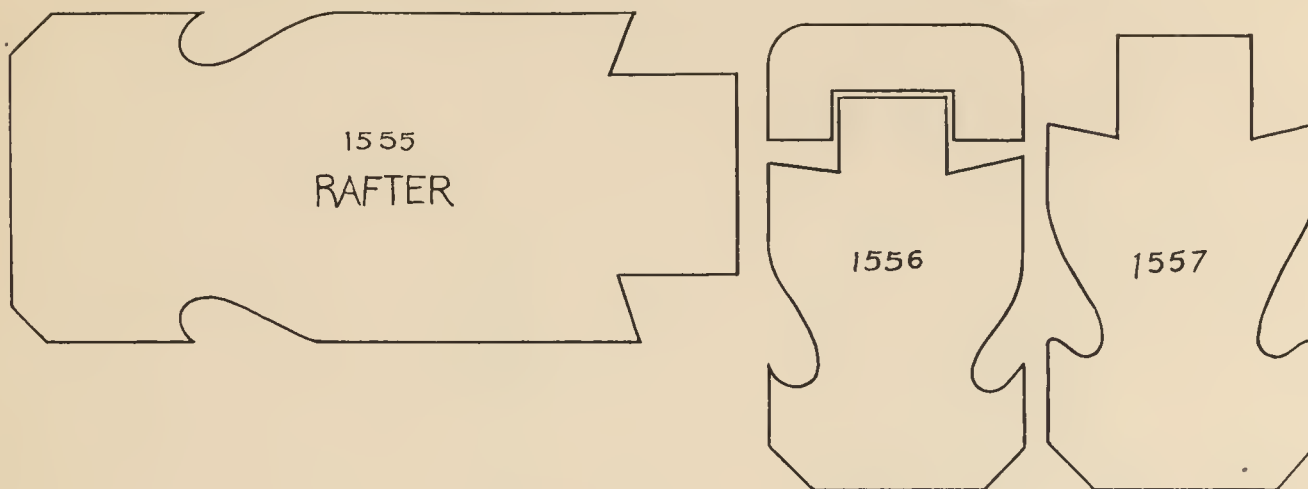
SECTION OF GREENHOUSE
 $\frac{3}{4}$ SPAN, 40 FT. WIDE.
Scale $\frac{1}{8}'' = 1'-0''$

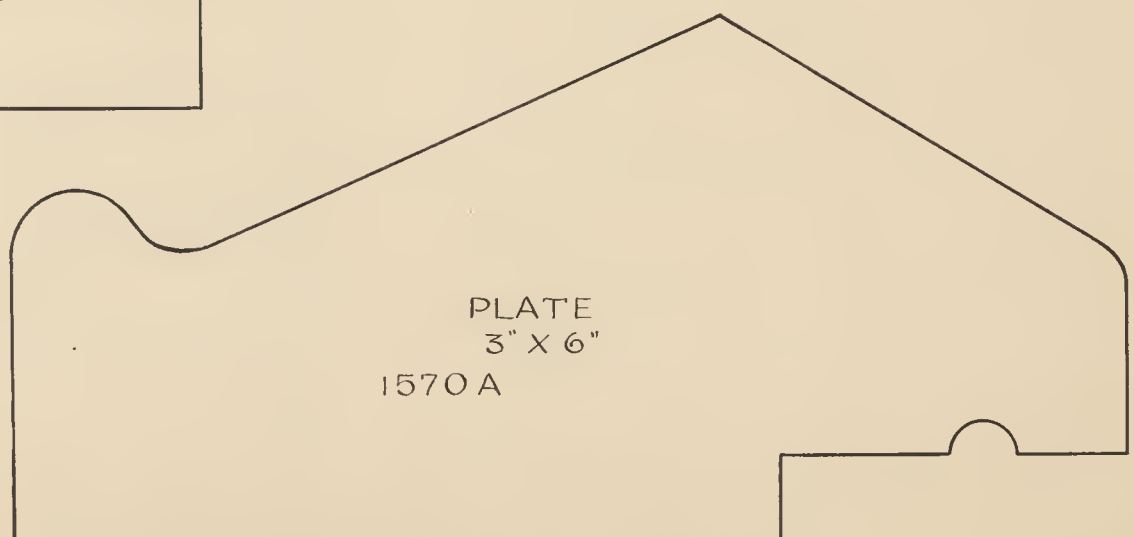
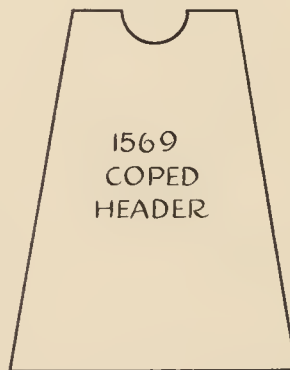
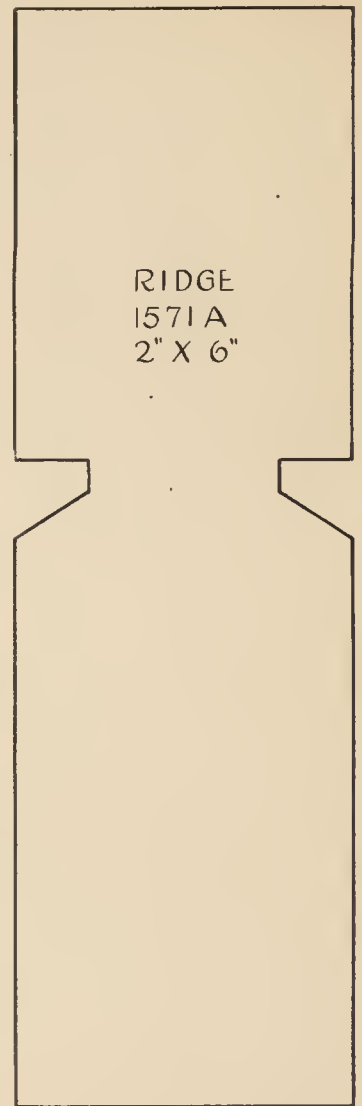
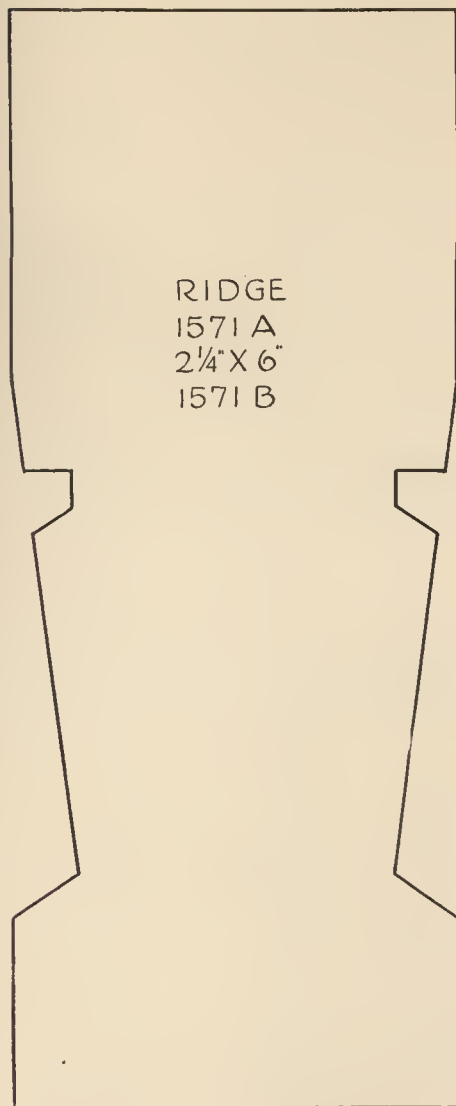


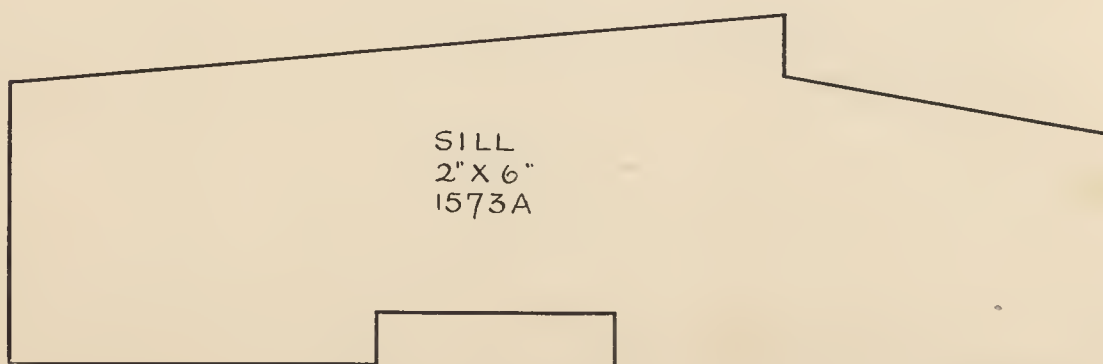
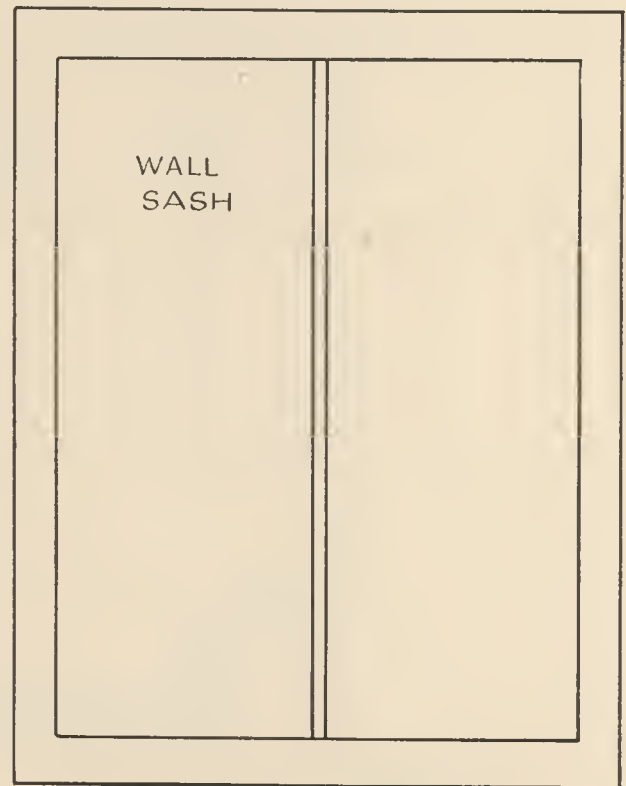
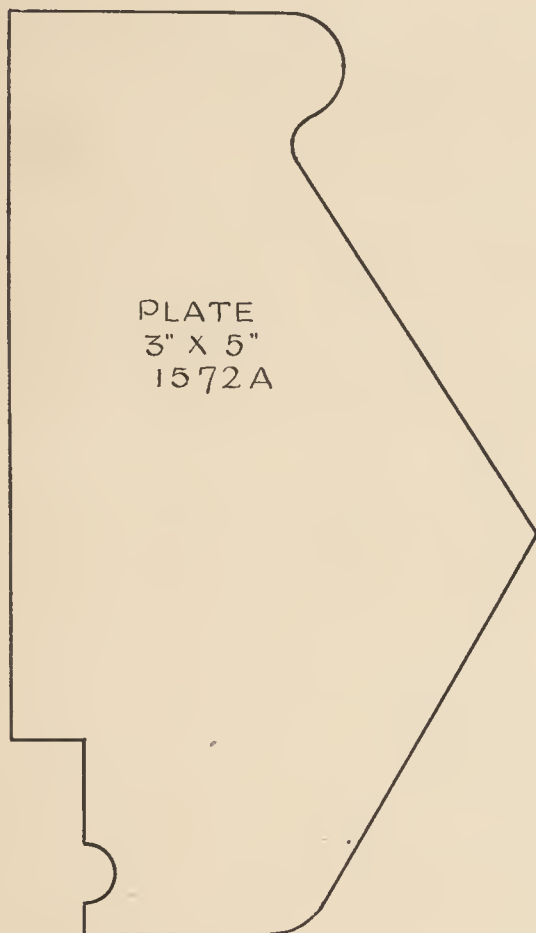
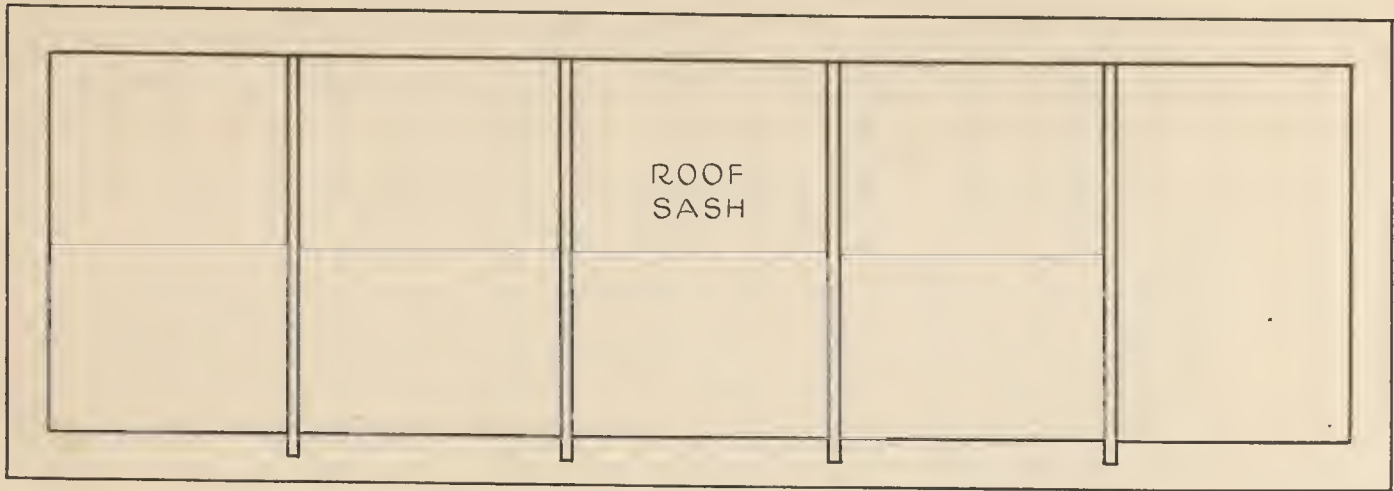
SIDE VIEW

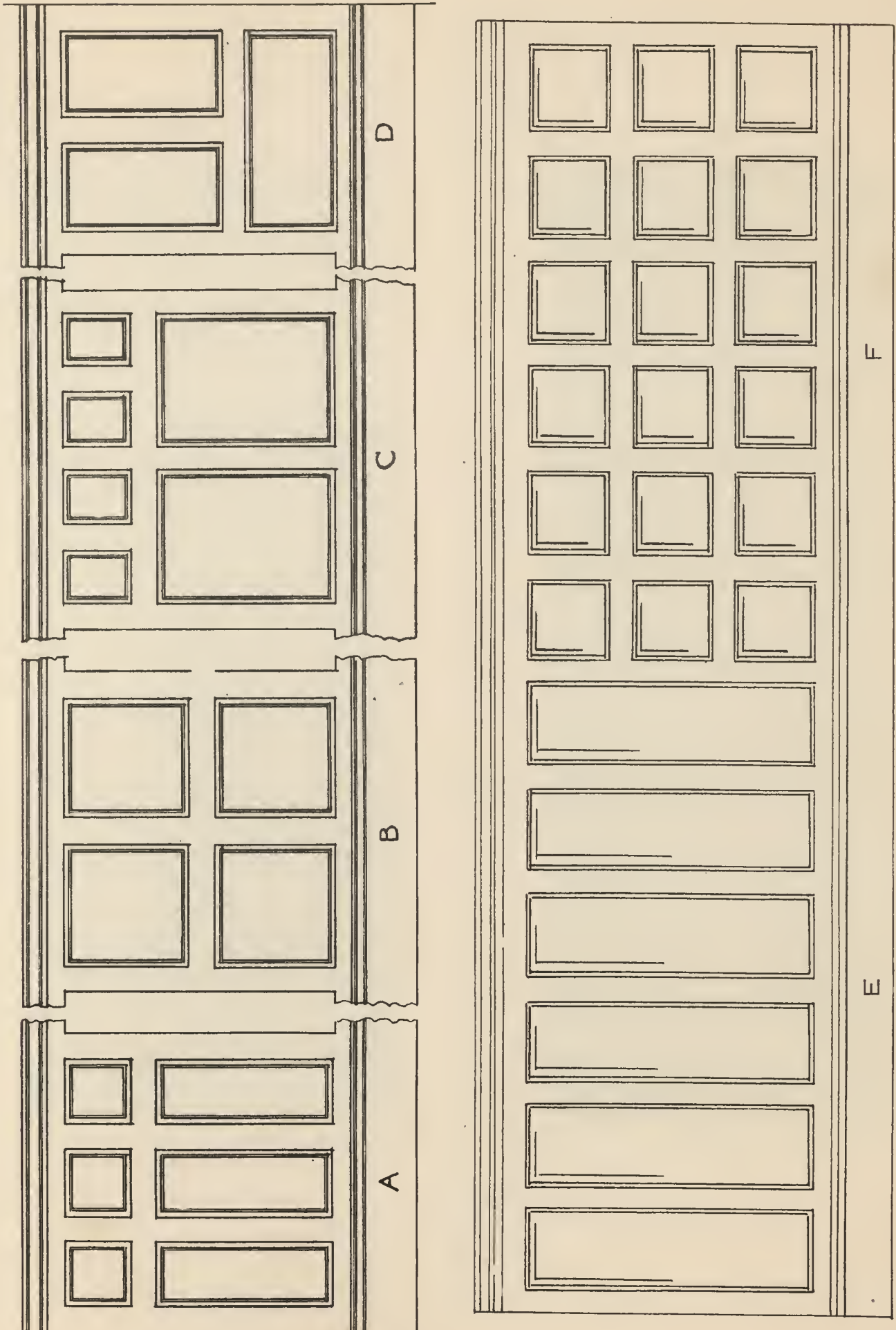
SECTIONAL VIEW



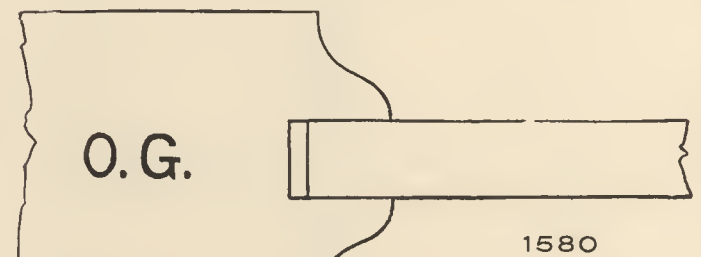
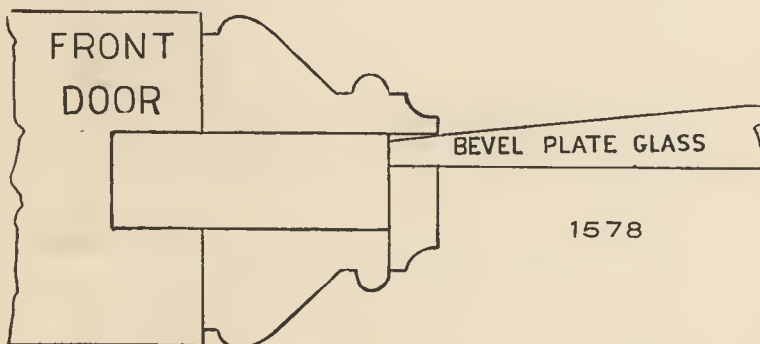
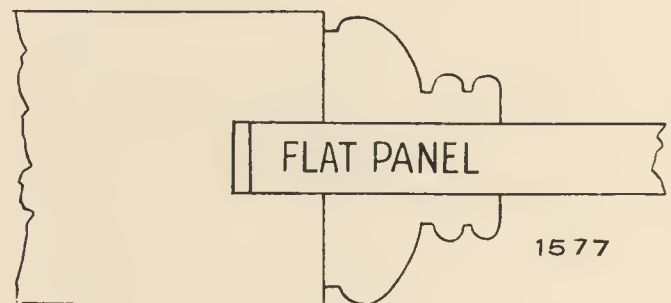
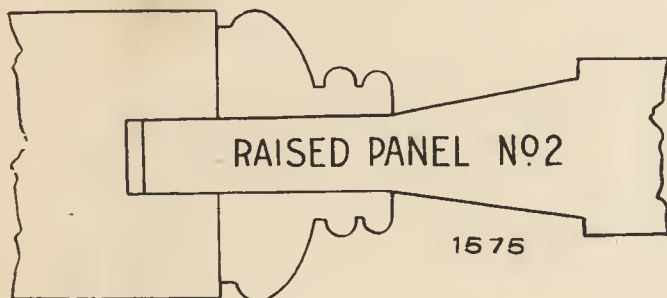
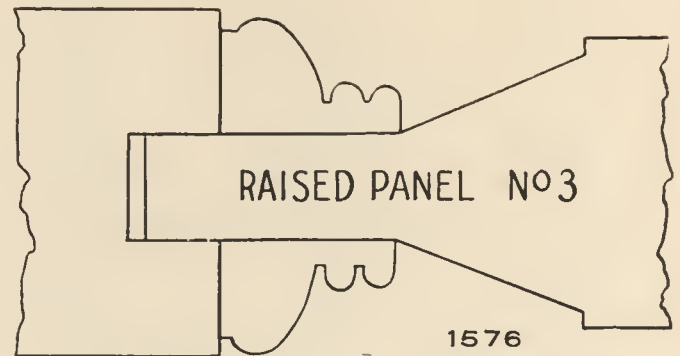
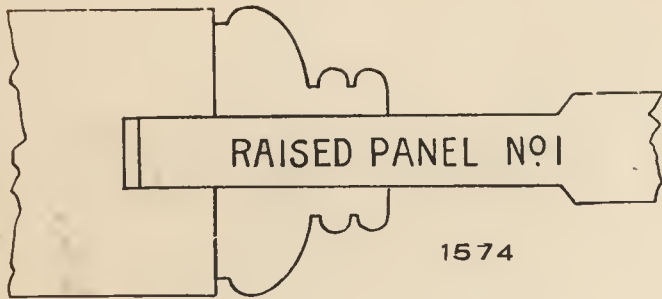


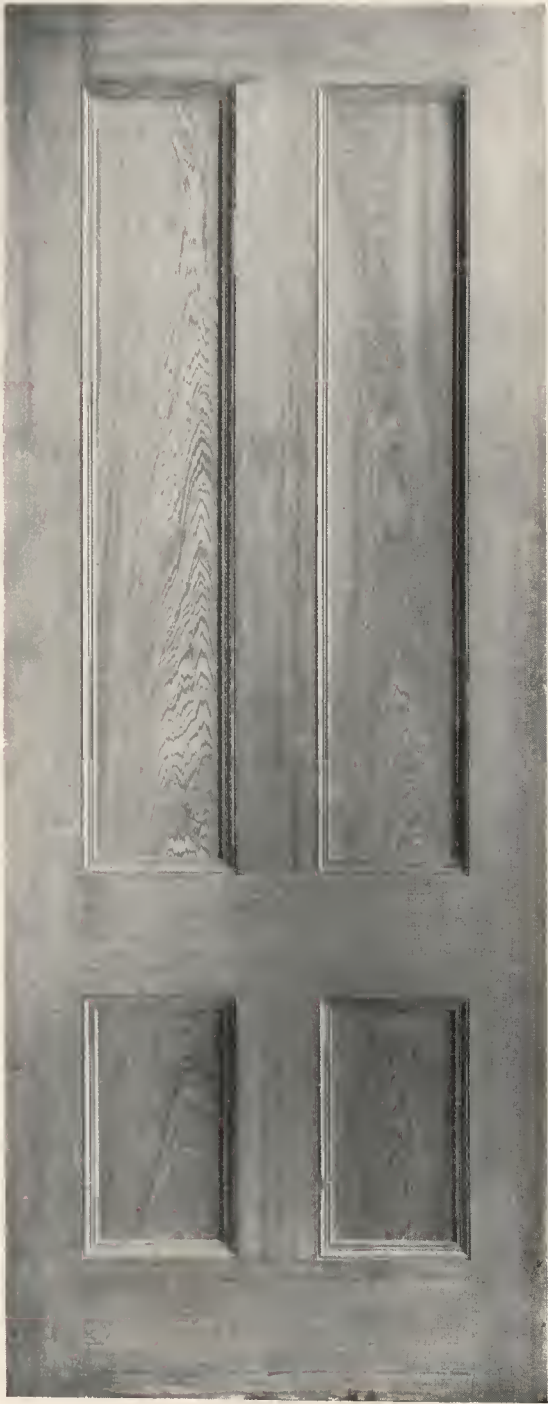






Send for our complete Door catalog





No. 1



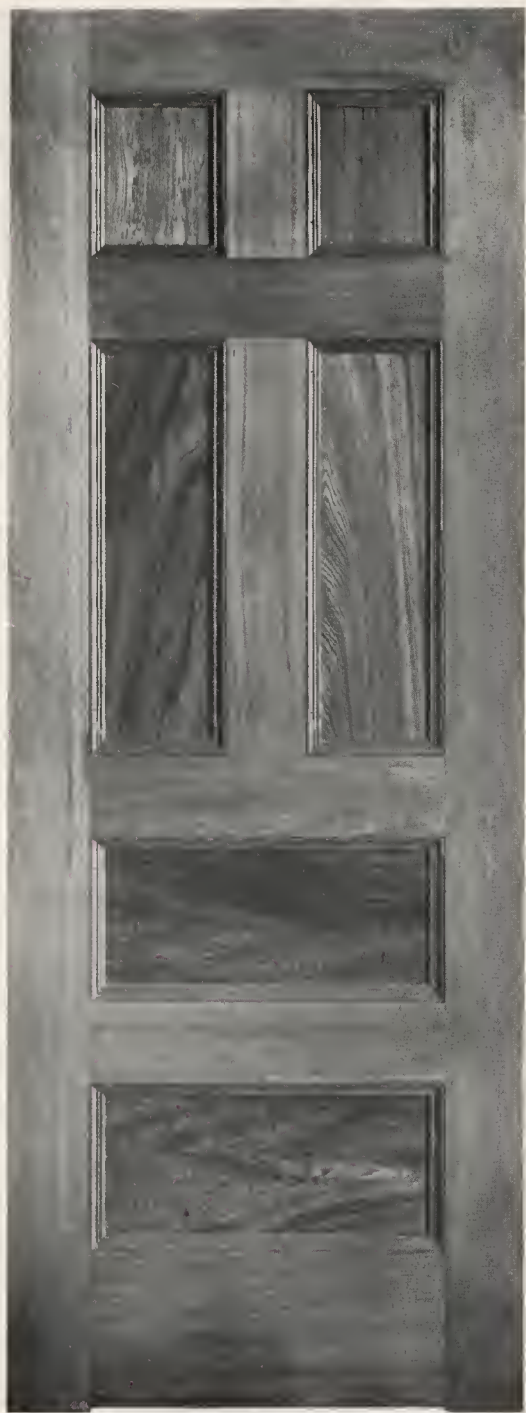
No. 2



No. 6



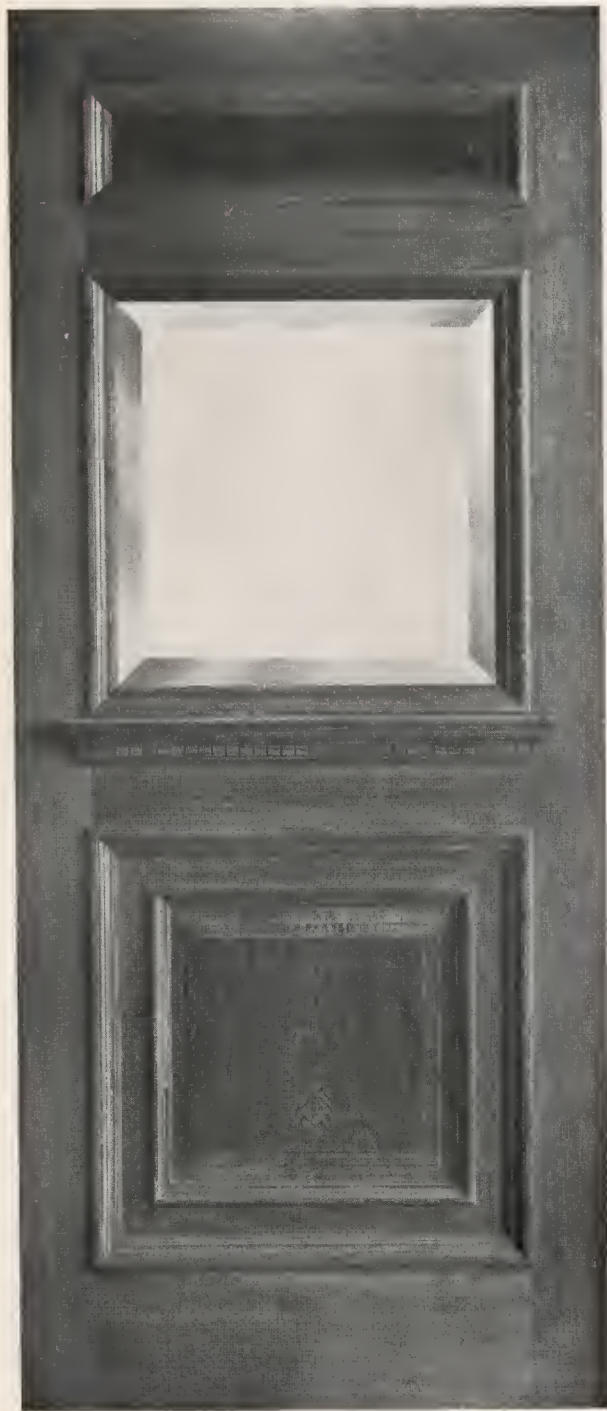
No. 10



No. 11



No. 13



No. 17



No. 25



No. 35



No. 45



No. 50



No. 53



No. 55



No. 57



No. 60



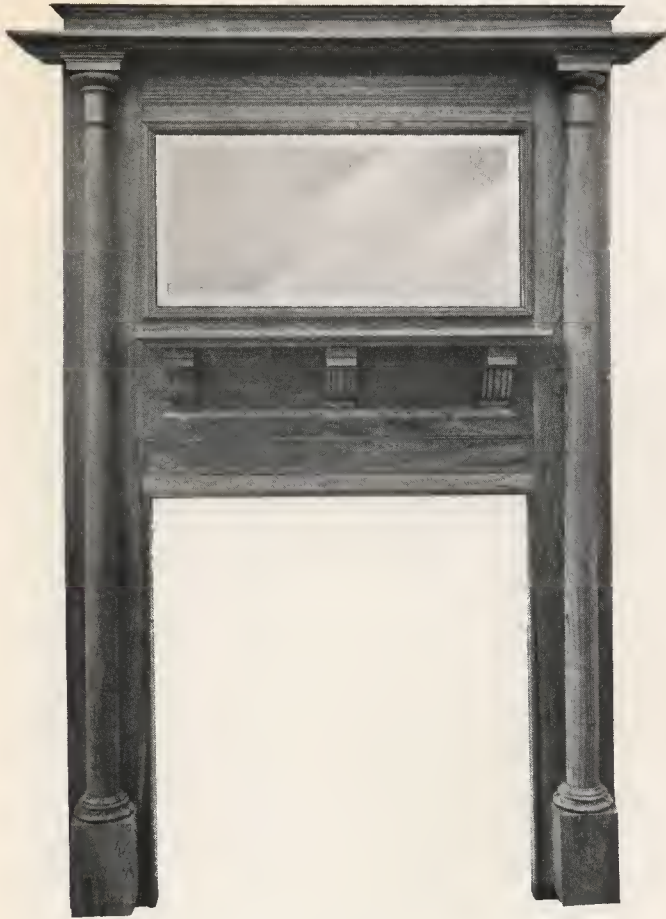
No. 62



64 "Colonial"



65 "Royal"



No. 425



No. 152



No. 427



No. 432



FIFTEEN THOUSAND GALLON CYPRESS SPRINKLER TANK
ON ROOF OF H. P. HOOD & CO.'S PLANT, LYNN, MASS.



A STEARNS CYPRESS TANK STILL IN USE
AFTER EIGHTEEN YEARS OF SERVICE



TANKS AT CHENEY BROTHERS SILK PLANT
South Manchester, Conn.



SEVENTY-FIVE THOUSAND GALLON CYPRESS WATER TANK

Used for a reserve water supply in case of fire emergency
by a large manufacturing plant at Hyde Park, Mass.

Send for our complete Tank catalog



ACID TOWERS FURNISHED BY US FOR THE DONNACONA PAPER COMPANY
DONNACONA, QUEBEC, CANADA

The three acid towers shown are sixty feet high and six feet in diameter inside. The large storage tank at the right of the picture is twenty-five feet in diameter and twenty-two feet eight inches high with a capacity of sixty thousand gallons.



**Airplane Photograph of the Main Office, Mills, and Wharves of
The A. T. Stearns Lumber Co., Neponset, Boston, Mass.**

